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A MANUAL *of the* ASPERGILLI

By

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BALTIMORE

THE WILLIAMS & WILKINS COMPANY

1945

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Made in the United States of America

Published May, 1945
Reprinted January, 1951

COMPOSED AND PRINTED AT THE
WAVERLY PRESS, INC.
for
THE WILLIAMS & WILKINS COMPANY
BALTIMORE, MD., U. S. A.

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PREFACE

Aspergillus as the name for a genus of molds dates back to Micheli (1729), but it was not until the middle of the 19th Century that the *Aspergilli* began to be recognized as active agents in many decay processes, as occasional causes of human and animal disease, and as fermenting agents capable of producing valuable biochemical products. Various taxonomic efforts were made. DeBary, Fresenius, van Tieghem, and others described the particular species that they used. Bainier described in brief inadequate terms all the *Aspergilli* he found. Wilhelm and Wehmer reviewed the literature, described and figured the forms they knew; these were few in number, but the work was done so well that it fixed group types. In 1926, Thom and Church brought all of this material together in a monograph. The increased study devoted to the *Aspergilli* in recent years shows some of their groupings to be inadequate. In addition, a large amount of new material has accumulated. The *Aspergilli* have become increasingly important as responsible agents in a number of industrial fermentations. Many of them are being found capable of producing antibiotic substances and their possible use in this field will undoubtedly be exhaustively explored. For these reasons, the need for a manual for those who wish to identify *Aspergilli* under observation, without regard to the historical aspects of the group, has become increasingly apparent.

This book is definitely a manual, not a monograph. It is based upon comparative study of thousands of strains of *Aspergilli* in culture. Representative strains giving the range of morphology and biochemical activity in each species are maintained in the permanent collection of the Northern Regional Research Laboratory. Consistent efforts have been made to obtain the organisms actually used by authors who have put forward new nomenclature. The manual thus seeks to present under species names only living cultures known to the authors, although it seemed advisable to make a few additions based upon literature. The species included are arranged as far as possible into natural groups which bring together aggregates of strains or species agreeing in important morphological characters. For the most part, physiological or biochemical information, if available, indicates related activities within these groups. The names selected for use appear to be taxonomically correct. A large number of names are necessarily rejected. If known to belong to some unidentifiable member of a group, or believed from literature to be correctly placed there, each of these names is accounted for in the discussion of the group. If the information available does not justify allocation to some species or species

aggregate, the name will be found in the check list with any information at hand. Large gaps in our information about the Aspergilli still exist. Some of these are pointed out in the text. The great activity of the present day will undoubtedly render any arrangement of the Aspergilli obsolete sooner or later, but it is believed that the classification put forward here is at least temporarily practical.

Recognizing that any species name for an *Aspergillus* appearing at any time in the literature may at some future time become important for some unanticipated reason, an alphabetical check list giving each of the names found, the author, the date, and the place of publication has been included. An index reference to page in the manual, or the method of disposal of the name, is added to bring the material to its greatest usefulness as a ready reference.

Two types of bibliography are presented: a general bibliography, alphabetical to author's name and sub-indexed as to date of publication when necessary, includes authors of species and other investigators whose work is cited in the text. In addition, a topical bibliography is presented. Although incomplete, it is hoped that the latter will assist greatly in the search for special literature on particular subjects. Believing that the more recent literature on these subjects will generally be of the greatest interest and value, the material is presented chronologically. Duplication between the two bibliographies may or may not occur.

A manual, if it is to facilitate the identification of these molds by the actual worker in the laboratory, must present descriptive and illustrative material in as simple form as seems consistent with sound scholarship. From our present point of view, the describer of a mold must know that mold in fruiting form under the microscope as known to the early mycologists, and know it also in the culture tube. It must be isolated as a pure culture and its life history and reactions followed out upon laboratory media. Its definite place in some one of the aggregate species or groups of Aspergilli should be thoroughly established; then, by careful study and comparison proper nomenclature should not prove difficult.

This manual, then, seeks to serve two purposes: (1) to provide the worker encountering an *Aspergillus* with means for its identification, and hence to open to him the whole literature of the group, as well as the particular species; and (2) by enumerating all forms found in the literature, and indicating their proper allocation, to guide the user of that literature in the interpretation of names found in his reading but not known to him in nature, in culture, or in exsiccati.

The authors acknowledge the cooperation of Dr. Johanna Westerdijk, Dr. F. H. van Beyma, and their colleagues at the Centraalbureau voor Schimmelcultures, at Baarn, Holland, in the free exchange of cultures and

information. Professor Ph. Biourge and Dr. Paul Simonart at Louvani put their entire collection at our service after preparing and demonstrating their interpretations in their own laboratory. Dr. Raoul Mosseray sent his extensive series of variants in the *Aspergillus niger* group as accumulated from the Belgian Congo. Dr. Adalbert Blochwitz made many comments and criticisms in his numerous letters. Professor Harold Raistrick and Mr. George Smith submitted all strains reaching their laboratory with full notes on their own interpretations. Cultures and photographs, some of which are used in this manual, have been furnished by Messrs. John and Edward Yuill. Series of cultures have been received from Drs. Marie B. Morrow and J. J. Taubenhaus in Texas, Drs. Roberta Ma and Y. K. Shih in China, Drs. G. Kita, R. Nakazawa, J. Hanzawa, and K. Oshima in Japan, Drs. G. R. Bisby and G. A. Ledingham in Canada, and Dr. H. Macy in Minneapolis, as well as individual strains from many correspondents. The laboratory collection owed much of its completeness to the punctilious workmanship and painstaking scholarship of Dr. Margaret B. Church.

In the preparation of the manuscript outstanding contributions have been made by Dorothy F. Alexander who prepared the line drawings and assisted generously in the checking and proofreading of the textual material; by Mr. Roland W. Haines, Photographer of the Northern Regional Research Laboratory, who made all the color pictures, as well as many of the black and white photographs; and by Miss Nancy Brant who typed the manuscript in its final form.

The authors are indebted to the Chas. Pfizer and Company Inc., Brooklyn New York, for underwriting the cost of reproducing the natural color photographs.

Administratively, the preparation of this manual was made possible by the vision of Dr. O. E. May, Chief of the Bureau of Agricultural and Industrial Chemistry, Mr. H. T. Herrick, Director of the Northern Regional Research Laboratory, and Dr. Robert D. Coghill, Chief of the Fermentation Division of the Northern Regional Research Laboratory, who have developed the industrial exploration of the biochemical utilization of the fungi over many years.

THE AUTHORS

PART I

GENERAL DISCUSSION



CHAPTER I

HISTORICAL INTRODUCTION

Historically, the Aspergilli, as a part of moldiness of things, have always been a factor in man's environment, but for ages were brushed away as white, yellow, green, red, or black mold, with or without any attempt at interpretation. After the development of the microscope, men began to see structure. Micheli (1729) distinguished conidiophores and heads. He noted that the heads were rough, the spore chains or columns producing an uneven surface, hence he gave the name *Aspergillus* (rough head). He then marked with Latin phrases his sketches of differently colored moldy substances, for example, *Aspergillus capitatus ochroleucus*, probably some strain of *Aspergillus ochraceus*; *Aspergillus capitulo pulla* for a black form, etc. Other authors followed, using much the same terminology, but without illustrations definite enough to give knowledge of the structure of the heads. Thus, Haller, in 1742, put what appears to have been *Sporodinia* into the genus as *A. ramosissimus*, etc. There is just about enough certainty in the use of *A. albus*, *A. niveus*, *A. capitulo pulla*, *A. purpureus*, etc., to justify the continued use of the name *Aspergillus* after taking out of the aggregate the extraneous material thrown into it by the very scanty microscopic examination given by the early mycologists.

Persoon (in the 1790's) threw the Aspergilli into his polyglot concept, *Monilia*, based upon the production of spores in chains resembling strings of beads. He made no record concerning their origin. Then Link in 1809 went back to Micheli and based his rejection of *Monilia* upon the specification that these chains of spores must have their origin in a "head" (*capitulum*)

Link failed to examine that head closely enough to keep out questionable forms although we know that in describing *A. glaucus* he had under his microscope one of that group as it was found, then and now, upon partly dried herbarium specimens. Correct interpretation of the structure of this head appears first in the work of Corda who began, about 1828, to publish his studies of fresh material, as seen under his microscope. Up to about 1850 each worker was prone to look at his predecessor's descriptions and figures, and either assign whatever he had to another man's species, or conclude that each specimen he had was new and add another group of names. Montagne complained (1856) that none of the descriptions written before Corda were identifiable, while some of us are equally uncertain of our ability to interpret Montagne.

DeBary's laboratory in the early 1850's seems to have introduced sufficient culture of the molds found to form the beginning of a permanent literature. This started with the recognition that the yellow perithecia, called *Eurotium herbariorum* by Link, which developed among the heads of *Aspergillus glaucus* upon his herbarium specimens, were actually borne upon the same mycelium (fig. 7). Fresenius, Cramer, Wilhelm, and Brefeld in Germany followed. Raulin and van Tieghem in France developed the fermentation of the tannins in gall nuts to gallic acid in the 1860's with comparative study of other molds as a corollary. In 1880, in Paris, Bainier began publishing his studies of molds as they appeared in pharmaceutical products. He was followed by Gueguen, the Sartorys, and others in France, and somewhat later by Biourge in Louvain, Belgium.

Wehmer, in Hanover, began publishing his biochemical studies in 1891, which led him to develop his more pretentious monograph published in 1901. Blochwitz undertook to develop his "system" early in the new century, but the World War delayed its publication until 1929. Meanwhile, Thom and Church, beginning about 1910, had published *The Aspergilli* as a taxonomic monograph in 1926. Aspergilli were listed in cryptogamic floras, lists, manuals, and special papers of many kinds over the whole period, but critical discussions were few.

In somewhat over 200 years, an enormous mass of *Aspergillus* literature has accumulated. Justice to the writers at each stage in the development of our information calls for an analysis of the conditions which surrounded its development. Practically all of the early literature was microscopical: the worker confined his study to specimens brought in from natural sources, each of which was often assumed to be typical of some species. Each worker used the microscope that he had at hand and the technique of study already known to him. Life histories and comparative examination of material from many sources were disregarded. Publications appeared as parts of floristic studies of particular regions, as reports of organisms found in particular lesions of man or animals, or as observed in special industrial connections. After DeBary's group began to study organisms in comparative culture, the number of publications began to increase rapidly. By 1929-1930 Tamiya and Morita were able to cite 2,424 titles of papers which, in some way, concerned the Aspergilli, in their published *Bibliographie von Aspergillus, 1729 bis 1928*. A mathematical analysis of this literature was published by Tamiya in 1931. Referring to his table 1, 71 titles appeared in the 125 years before DeBary's 1854 paper; 73 appeared in the next 18 years preceding Brefeld's 1872 papers; 236 in the next 19 years just preceding Wehmer's oxalic acid reports in 1891. All of this may be called the period of physiological morphology. The remaining two thousand, published between 1891 and 1928, represent the

pure culture period. This may equally well be called the biochemical period.

The taxonomic part of this literature was scattered through several languages and represented many schools of nomenclatorial thought. The man who had seen only three or four *Aspergilli* found no difficulty in separating them. Each used his own descriptive terms—adequate for his purpose but useless to the next man with different species. Saccardo just published them all. Critical analyses were not available.

In *The Aspergilli* (1926) as a monograph, Thom and Church sought to bring together all of this taxonomic literature, as published before that date, and to present a critical opinion as to the proper relationship of the species described, whether retained in the genus or placed elsewhere. Some 350 names were thus accounted for, but the actual number of species accepted as known in culture or probably determinable from existing literature was given as 69 (p. 252). These were more or less arbitrarily considered in 11 groups. In undertaking to account for all the described forms, it was deemed advisable to include, in the various groups discussed, many forms whose published descriptions were inadequate for positive identification, but complete enough to indicate their affinities with known sections of the genus. Citation of these species in the older literature might, therefore, be traced to group relationship, and in that way, correlated with more recent studies of the same or related organisms. In addition, certain names were listed as entirely unidentifiable and certain other forms as belonging to other genera.

Various other proposals for this purpose have been made. Blochwitz in 1929 published his long-delayed "System und Phylogenie," with interpretations and proposals for grouping quite different from those of Thom and Church. Neill (1939) reduced the species recognized to the larger aggregates, paying little attention to details of head and spore formation. George Smith (1938), seeking industrial utility, simplified his descriptions and introduced many photomicrographs. He discarded the literature for the most part and undertook to guide the worker to the larger groups which could be located principally by color and shape of head, as shown by his figures. Dodge (1935) keyed all species whose names appear in medical literature, from their descriptions but without studying them in culture.

In 1939, Biourge prepared a manuscript analysis of the genus for the Third International Microbiological Congress in New York. His associate, Dr. Simonart, came to represent him, but left because of the war. The paper was not presented but was transmitted to us because return to the author was impossible. Biourge died somewhat later. His scheme of classification prepared in his last years is not presented because it contains many things too bizarre to do justice to a man who for many years was a master workman, as well as a valued friend.

CHAPTER II

CLASSIFICATION, GENERIC DIAGNOSIS, AND SYNONYMY

Class: Ascomycetes
Order: Plectascineae
Family: Aspergillaceae
Genus: *Aspergillus*

Class: Fungi Imperfecti
Subclass: Hyphomycetes
Order: Mucedineae
Family: Mucedinaceae
Subfamily: Aspergilleae
Genus: *Aspergillus*

The above classification follows Engler and Prantl. Changes in the names of class, order, and family appear in various proposals without essential differences in placement. G. W. Martin would replace the names Plectascineae with Eurotiales, Aspergillaceae with Eurotiaceae, and *Aspergillus* with *Eurotium* in the plea that the first name applied to the ascosporic form determines the generic usage. Since the group has too many common characters to be split to advantage, and since the non-ascosporic forms vastly outnumber the ascosporic, it is better to forget *Eurotium* along with the technicality. In this arrangement, the name *Aspergillus* appears in its proper place among the ascosporic fungi. It also appears among the Hyphomycetes properly keyed to facilitate the identification of organisms obviously related but which do not produce ascospores as far as known.

GENERIC DIAGNOSIS

There is progressive need for broadening the application of the name *Aspergillus* to include organisms whose structures, as determined in culture by microscopic study, point to membership in specific natural groups. There is need for analysis of the question whether the whole group shall be retained as *Aspergillus* or further divided into more closely related entities, such as *Eurotium* of Link, *Aspergillopsis* of Spegazzini, *Diplostephanus* of Langeron, *Sterigmatocystis* of Cramer, and perhaps others. There are so many arguments for keeping them in a single group that the characterization of the genus *Aspergillus* used by Thom and Church in

1926 has been emended and introduced here. This is followed by brief considerations of the other more significant synonyms.

Aspergillus Micheli, in *Nova Plantarum Genera*, p. 212, Plate 91. 1729.

Compare Link, in *Obs.* p. 16. 1809; Corda, in *Icones Fungorum* 4:31, Tab. VII, fig. 94. 1840; and Thom and Church, in *The Aspergilli*, p. 4. 1926.

Vegetative mycelium consisting of septate branching hyphae, colorless, bright colored, or in a few forms slowly becoming brown in localized submerged areas, or producing brown crusts, or sclerotia; conidial apparatus developed as conidiophores and heads from specialized, enlarged, thick-walled hyphal cells (the foot-cells) producing conidiophores (stalks) as branches approximately perpendicular to the long axis of the foot-cell and usually to the surface of the substrata in or upon which they are borne; conidiophores unseptate or septate, usually enlarging upward and broadening into elliptical, hemispherical, or globose fertile vesicles bearing fertile cells or sterigmata either parallel and clustered in terminal groups, or radiating from the entire surface; sterigmata either in one series only, or as a primary series, each bearing a cluster of two to several secondary sterigmata at the apex; conidia varying greatly in color, size, shape, and markings, successively cut off from the tips of the sterigmata by crosswalls (not produced by budding), and forming unbranched chains arranged into radiate (globose) heads or packed into columnar masses; perithecia found in certain groups only, unknown in most species, cleistocarpic, thin-walled, producing asci and ascospores within a few weeks; sclerotia regularly found in some strains, occasionally found in other strains, and not found in other and closely related strains, mostly globose or subglobose, composed of polyhedral thick-walled cells.

Eurotium Link, in *Obs.* p. 31, Taf. 2, fig. 44. 1809.

Synonym: *Mucor herbariorum* Wiggers, in *Primitiae Florae Holisticae* as No. 1158. 1780. See also DeBary, in *Bot. Ztg.* 12: 425. 1854.

The yellow perithecia suspended in networks of hyphae above or at the surface of his badly dried herbarium specimens were taken by Wiggers (1780) as the basis of *Mucor herbariorum*. Link (1809) recognized the bodies as ascosporic, hence segregated them under the generic name *Eurotium*. Then in 1854 DeBary published proof that these perithecia were borne upon the same mycelium as the asexual *A. glaucus* fruits among which they developed. He then called each of his *Aspergilli*, *Eurotium Aspergillus* followed by the specific name, whether ascosporic strains were known or not. In spite of technicalities invoked by some to bolster the

use of the name *Eurotium* for all *Aspergilli*, or failing in that, for all ascosporic strains, most workers have accepted the numerical predominance of the non-ascosporic strains as ample reason for the general use of the name *Aspergillus*. For practical purposes, *Eurotium* is not used here.

Sterigmatocystis Cramer, in Vrtljschr. Naturf. Gesell. Zurich Jahrg. 4, Heft 4, p. 325, Taf. II, figs. 1-15. 1859.

Cramer, in 1859, published his study of a black *Aspergillus* from the human ear. Since the fruiting head differed from that of Fresenius' *A. fumigatus* by showing a primary series of sterigmatic cells radiating from the vesicle, each bearing a crown of several sterigmata, which in turn each bore a chain of spores, he made this character the basis of his new genus *Sterigmatocystis*. Cramer's name has been accepted by many workers, but was rejected by Wehmer, Thom, and others on the proof that such use would separate strains obviously related in such a group as *Aspergillus flavus* and its allies, and even among the black *Aspergilli* studied by Cramer himself. The additional name serves no useful purpose as an aid to identification; hence is not recognized here.

Euaspergillus Ludwig, in Lehrbuch des niederen Kryptogamen p. 258. 1892.

The proposal to apply a separate generic designation to all *Aspergilli* producing sclerotia would take out the groups typified by *A. candidus*, *A. niger*, *A. wentii*, *A. tamarii*, *A. flavus*, and *A. ochraceus*. No one has followed Ludwig.

Aspergillopsis Spegazzini, in An. Mus. Nat. Buenos Aires Ser. 3, 13: 434. 1911.

The black-spored *Aspergilli* were described as dematiaceous, hence separated from all the other groups. No practical reason for accepting this proposal has been offered.

Diplostephanus Langeron, in Compt. Rend. Soc. Biol. Paris 87: 343-345. 1922.

Under this proposal ascosporic *Aspergilli* with the double series of sterigmata would be separated with *A. nidulans* Eidam as type. No technical application of nomenclatorial rules justifies the complications introduced.

In addition to the above names proposed to cover blocks of species with particular characters in common, a series of names have been used

by various authors for individual species: *Alliospora* for a black form; *Ascophora nigrans* for *A. niger*; *Aspergillopsis* Sopp for an unidentified organism; *Cladosarum* for Yuill's mutant of *A. niger*; *Dimargaris* for some white forms; *Emericella* and *Inzengaca* for *A. varicolor*; *Mucor* as a place to assign *A. herbariorum*; *Sartorya* for a possible ascospore *A. fumigatus*. These names are cited in the check list but contribute nothing to this study of the group as a whole.



CHAPTER III

MORPHOLOGY AND DESCRIPTION

INTERPRETATION OF PUBLISHED DESCRIPTIONS

Basic Assumptions: In interpreting the descriptions of *Aspergilli* in a literature covering a long period of time, certain assumptions, although not always justified, form a working hypothesis for presumptive identification. Conidiophore walls and conidial walls are assumed to be colorless and smooth, unless color or markings are either figured or described. Perithecia and sclerotia are assumed to be lacking unless the presence of such structures is specifically noted. Colors are assumed to apply to the general color scheme of the colony, unless specifically applied to the conidia, ascospores, or other details by the describer. Whereas colony coloration may arise from an admixture of conidial structures and varying amounts of vegetative hyphae, colored or uncolored, together with perithecia or sclerotia in greater or lesser numbers, it is assumed to result from the massing of conidial heads unless otherwise stated.

Difficulties encountered in interpreting descriptions based upon color are less for the worker with a growing culture before him than for the one handling descriptive literature alone, since the presence of white, green, yellow-green, brown, or black heads is readily distinguished with a hand lens, even though sparingly produced upon a colony in which another color predominates as in many members of the *A. glaucus* group, or in *A. flavipes*. The color of the conidial heads is often made the primary basis of species description.

Extent of Study: Interpretation of descriptive literature accompanied and supplemented rather than preceded the study of great numbers of cultures so that the groups established are based upon the actual handling of thousands of cultures representing hundreds of forms of *Aspergillus* handled during a period of more than thirty years. Many of these were studied on natural substrata before their isolation. In addition, examination of exsiccata from several large herbaria, while more or less unsatisfactory as to detail in identification of species, furnish confirmatory evidence of the soundness of the groupings proposed.

Types: For a few of the specific names in use today, the type strain has been definitely maintained in culture. For most series, selection of a morphological entity to give a concrete concept back of the use of a name becomes a matter of critical judgment. For the purposes of this manual, an attempt has been made to base the use of the individual name upon the

morphological picture most frequently encountered, rather than upon a selected strain assumed to be, but not known to be, the one first described.

Descriptive terms: For purposes of description, a standardized use of terms has been adopted. Great diversity is encountered in the literature in various languages. Even translated into Latin, Saccardo never homogenized the terms so that succeeding descriptions upon the same page use descriptive terms in the same sense. To make comparison with existing literature more convenient, the usages defined in the following pages will cover the morphology as definitely as possible and indicate the usages found in the older literature. To serve as a basis for the collection, interpretation, and presentation of pertinent information regarding *Aspergilli* to be studied, a guide sheet of the type used by the authors is presented in the introductory portion of the manual proper (p. 82).

THE ASPERGILLUS COLONY

Since few of the *Aspergilli* regularly produce perithecia and ascospores, a basis for identifying the majority of the molds of this group as they are actually encountered in nature and in culture must be found in the description of the colonies and in the details of morphology found in the spore-bearing structures available.

The vegetative mass of most *Aspergilli* consists of submerged mycelium from which only fruiting hyphae rise above the surface. Such colonies suggest a field of ripening grain, in which conidiophores and ripening heads predominate, and have been described as velvety (the German term used is *rase*) from their appearance in many species. Some species produce a more or less aerial felt (floccosity) of branching and interlacing hyphae bearing conidophores. This is characteristic of certain strains of the *A. versicolor* and *A. fumigatus* groups upon Czapek's solution agar and other culture media commonly employed, and it is normally one of the most striking characters of *A. wentii* under laboratory cultivation (fig. 1 B). Many strains of the *A. glaucus* group form long streamers of hyphae hanging from meat stored in cool, damp rooms and certain of these retain this character in laboratory culture. The character of the surface growth is a diagnostic characteristic which is usually fairly reliable under reasonably uniform conditions of culture.

In describing the *Aspergillus* colony, cognizance should be taken of such factors as age, rate of growth, temperature of incubation, and the composition of the substratum. Provided with this information, subsequent investigators can intelligently interpret their cultures in terms of species previously described.

Many species and strains of *Aspergillus* often produce conspicuously zonate colonies. Most commonly, these take the form of fairly regular

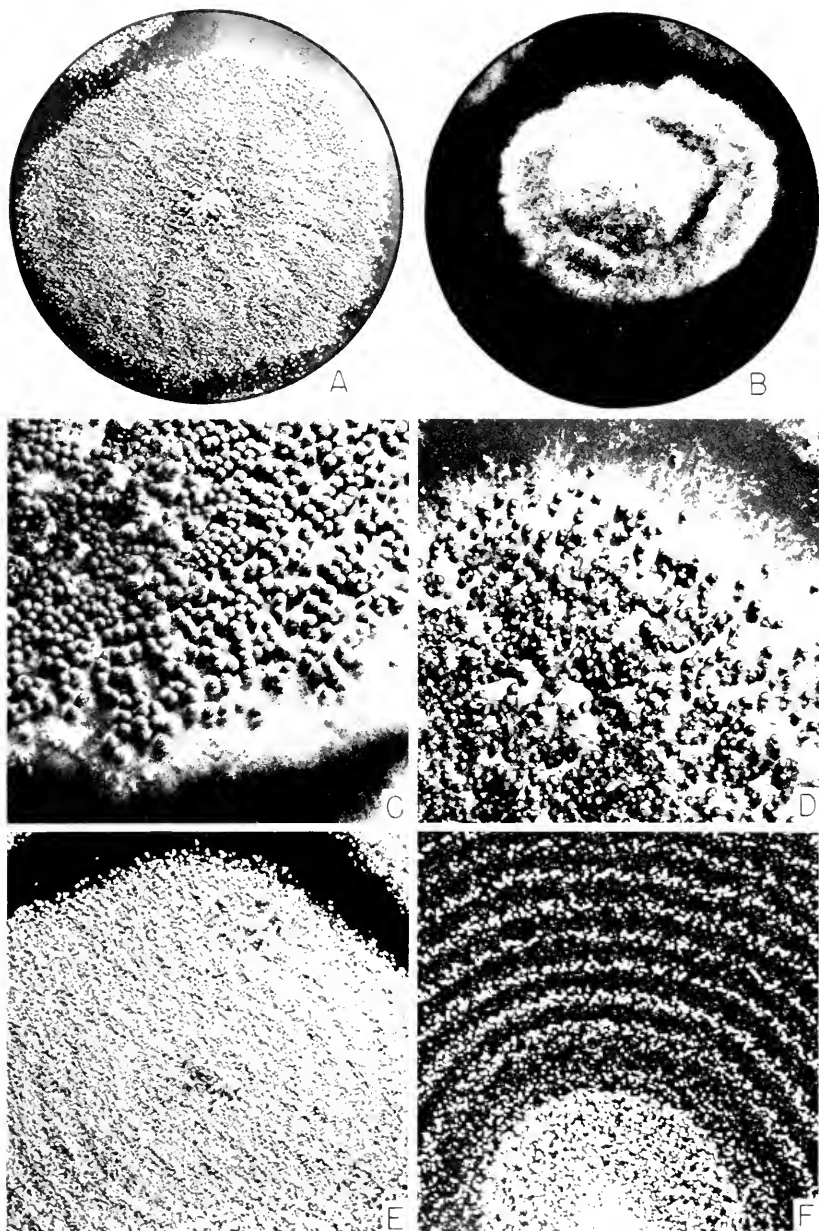


FIG. 1. Colony types in the *Aspergilli*. A, *Aspergillus parasiticus* NRRL No. 465, heavy sporing, non-floccose colony on Czapek's solution agar, room temperature, 10 days, $\times 2$. B, *Aspergillus wentii* NRRL No. 375, light sporing, floccose colony grown under the same conditions, $\times 2$. C, *Aspergillus variegator* NRRL No. 1954 characterized by the production of abundant, large perithecia, $\times 3$. D, *Aspergillus alliaceus* NRRL No. 315 characterized by abundant black sclerotia, $\times 2$. E, *Aspergillus ochraceus* NRRL No. 408 on Czapek's solution agar, showing heavy sporing, essentially azonate colony, $\times 2$. F, The same on hay infusion agar, strongly zonate, $\times 2$.

concentric zones and result from an increased production of conidial structures periodically during the development of the colony (fig. 1 F). The exact conditions and factors responsible for their appearance has not been determined, but they obviously develop, in some way, as a response of the fungus to its environment. Particular strains cannot generally be described as either zonate or azonate, since the same organism exhibits both characters at different times and under different conditions. In contrast to concentric zones, certain species in laboratory culture characteristically develop conidial heads in localized areas only. This is particularly true of members of the *A. glaucus* group, and the *A. sulphureus* series, with conidial heads normally more concentrated at the margins of slant tube cultures.

Coremia, in the broader sense of ropes of hyphae anastomosing and trailing upon or near the surface of a substratum, occur more or less commonly in Aspergilli of certain groups; but as specialized erect aggregations of conidiophores (*Stilbum*-like), such structures are described and figured only for *A. vitellina* of Ridley. Since Ridley apparently described his form only as collected upon a natural substratum, the actual development of a specialized structure in this form remains doubtful. Ridley's figure could be repeated many times by roughly drawing masses of conidiophores bursting through the otherwise unbroken surface of a rich nutrient substratum, such as seeds of cereals, producing a dense cluster of conidiophores.

COLOR

The most striking character of an Aspergillus colony is usually its color production. This takes two general forms: (1) color in the aerial parts, including hyphae, conidiophores, heads, and conidia; (2) colors appearing in the substratum, and representing the specific response and effect of the organism upon particular media. The former is universally used in the characterization of species, while the latter usually furnishes additional pertinent data. In our study of the Aspergilli, citations of color have been made according to the terminology employed by Ridgway since the publication of his "Color Standard and Nomenclature" in 1912. This terminology is used consistently in the present manual.

Group Color

There is a characteristic range of colors for each group (or collective species) of Aspergilli, with a much narrower range in successive cultures of the particular species or strains. The coloring substance may be deposited in the conidia only, as in *A. flavus*; in the conidial wall, and more or less present in the sterigmata, vesicle, and upper part of the conidiophore

as in *A. niger*; or the heads may be uncolored or nearly so, while the outer layers of the conidiophore wall may be colored as in *A. flavipes* and *A. ochraceus*. In some species of the *A. glaucus* group, the colony color is at first green with the development of conidia, then predominantly yellow to ferruginous from ripening perithecia. Again, in other species of the same group, the walls of the conidiophores and, more particularly, aerial hyphae become encrusted with granules that are characteristically yellow in the young colony, but become reddish or ferruginous in age. Such colonies are at first predominantly yellow with green heads inconspicuous on a yellow background and later become rusty red or brown.

In the *A. flavus* group, Saito (1907) followed by Thom and Church (1921, p. 115) found that cultures with brighter shades of green when subjected to a vapor of ammonia would lose the green color and assume the somber yellow shades of variant members of the same group, and that this reaction was reversible, since the vapor of acetic acid would restore or even intensify an original green shade. The experiments pointed to the hypothesis that the wide range of shades produced by mixtures of yellow and green in the *A. flavus-oryzae* group may be attributed to racial limitations, strain by strain, in the range of hydrogen-ion concentration produced by metabolism. When a carbohydrate fermentable by the particular species is present, an acid reaction is promptly produced in the growing colony; as growth progresses alkaline products are also produced. The colony color in this series, therefore, reflects first the intensity of the initial acidity as shown by the intensity of the green color reached. The persistence of this shade or its subsequent reduction or entire disappearance to leave a somber yellow or finally brown colony, represents the balancing of the two activities. As a result, certain strains of this group, if grown on Czapek's solution agar, are quickly and very persistently deep green, others become particular shades of green, which fade to yellow and finally some of them to brown, and a few forms produce no true green color but assume a somber yellow with the first development of conidia.

Color changes in the conidia have not been satisfactorily worked out. In the *A. niger* group, the shade of yellow to purple-brown or black seems to be a strain or race character little influenced by handling which is not destructive of the racial entity. Each race seems to reach a fixed quantitative limit in the secretion of the coloring substance, thus reducing the most conspicuous diagnostic character among closely related forms to a quantitative rather than a qualitative basis of separation.

Color in Conidial Walls

The conidial walls may be smooth but carry sufficient coloring matter in diffused form to give the characteristic colony color. Within such

series as *A. fumigatus*, *A. nidulans*, and *A. ochraceus*, however, strains or races may be found which vary from conidial walls smooth or nearly so, to walls bearing echinulations or even tracteries apparently produced by aggregation of color substance into spinules, or bars between the outer and inner walls of the cells. Although smoothness and echinulation have received much weight in descriptive literature, observations such as the above would indicate that this character should only be used to separate nearly related strains in the same group, rather than as a group character.

Literature on the nature of color in *Aspergilli* seems to begin with Linossier's study of aspergilline as produced by *A. niger* in 1891; this was followed more recently by Quilico, and Quilico and Di Capua in 1933. Disregarding the record of observations only, more pretentious work appeared when Bainier and Sartory undertook to use color production to separate members of the *A. glaucus* group about 1910 to 1912. Their experiments supplemented observations of colonies checked against a color chart, with a routine series of solubility and precipitation tests. Blochwitz (1929-1935) followed by using a series of routine solubility tests against all species producing bright colors but failed to coordinate his tests to show the relation of test to culture medium and conditions and to age of the culture studied. Later Gould and Raistrick (1934) and Raistrick, Robinson, and Todd (1937) studying the *A. glaucus* group, extracted and defined the colors found, but again failed to follow the transformations in the color of the particular species during the course of colony development. Until someone correlates color determination and composition more closely, color observations will continue to be useful accessory data which must be related to the age of the colony and to the composition of the medium as closely as possible to have value.

Colors in the Substratum

Production of bright colors in the substratum is frequent among the *Aspergilli*. The color produced by any species or race in any medium is dependent first on the ability of the mold to elaborate the particular product, and second on the presence of the necessary building material in the substratum. A mold may grow well upon a particular medium without discoloring it; a transfer from this colony to another substratum may turn the second medium red or yellow.

Color in the substratum is the result of the particular *Aspergillus* acting upon the particular medium under a certain range of temperature. Most of the species of *Aspergillus*, if they produce any color, produce from a trace to abundant yellow in the early stages. This may persist, or give place to shades of orange, red, or purple. In some cases, the color fades out as the colony becomes older. In descriptive work, progressive changes

in intensity of color, or the presence or absence of color in different substrata, make the use of closely defined shades or intensities of color in the substratum an unreliable means of characterizing cultures.

Observations of colors produced in the substratum remain, however, very conspicuous and exceedingly useful accessory characters which aid in the placing of species. The describer must bear in mind that such color reactions are confirmative, not absolute characters in separating species.

The final difficulty in dealing with color as a separating character rests in the loose use of color names, which is only partially corrected by the use of color standards. Comparison of the same culture by different individuals introduces very considerable discrepancies which become serious when a specific descriptive name or number from one of these standards is introduced into a technical description. In general, a series of observations giving a range of colors for a species is less liable to introduce errors of subsequent identification.

MORPHOLOGY

From the time of Micheli, the name *Aspergillus* (literally, rough head) has been used for molds with a conidiophore or stalk and spore-bearing head (capitulum).

The Head

The first structure observed in a detailed study of the colony is the spore-bearing head. The color, shape, size, and arrangement of such heads are characteristic of the species and to a lesser extent of the groups to which they belong (figs. 4 and 5). Wehmer (1901) roughly grouped his *Aspergilli* into *Microaspergilli* and *Macroaspergilli* on the basis of the size of the fruiting parts. Thus, *A. fumigatus*, *A. nidulans*, *A. sydowi*, and *A. versicolor* would represent *Microaspergilli*, while *A. niger*, *A. clavatus*, *A. ochraceus*, *A. wentii*, and *A. tamarai* would be readily classed as *Macroaspergilli*. The distinction breaks down when great numbers of forms are studied, but the comparative size of heads and conidiophores remains a useful adjunct in description. The heads in certain species show a consistent range of measurements and form, as in *A. fumigatus* and *A. nidulans* which have heads of small diameter forming columnar masses (fig. 4). Similarly, characteristic heads of *A. niger*, *A. ochraceus*, or *A. wentii* are globose and large (fig. 5). In other species, notably in *A. flavus* or *A. candidus* (fig. 60), several sizes and shapes of heads are regularly found in the same colony. The range of size and shape, however, remains characteristic. The observation of many heads in the colony, and preferably in many separate cultures, forms a better basis for description of sizes and measurements than limited observation. Further description

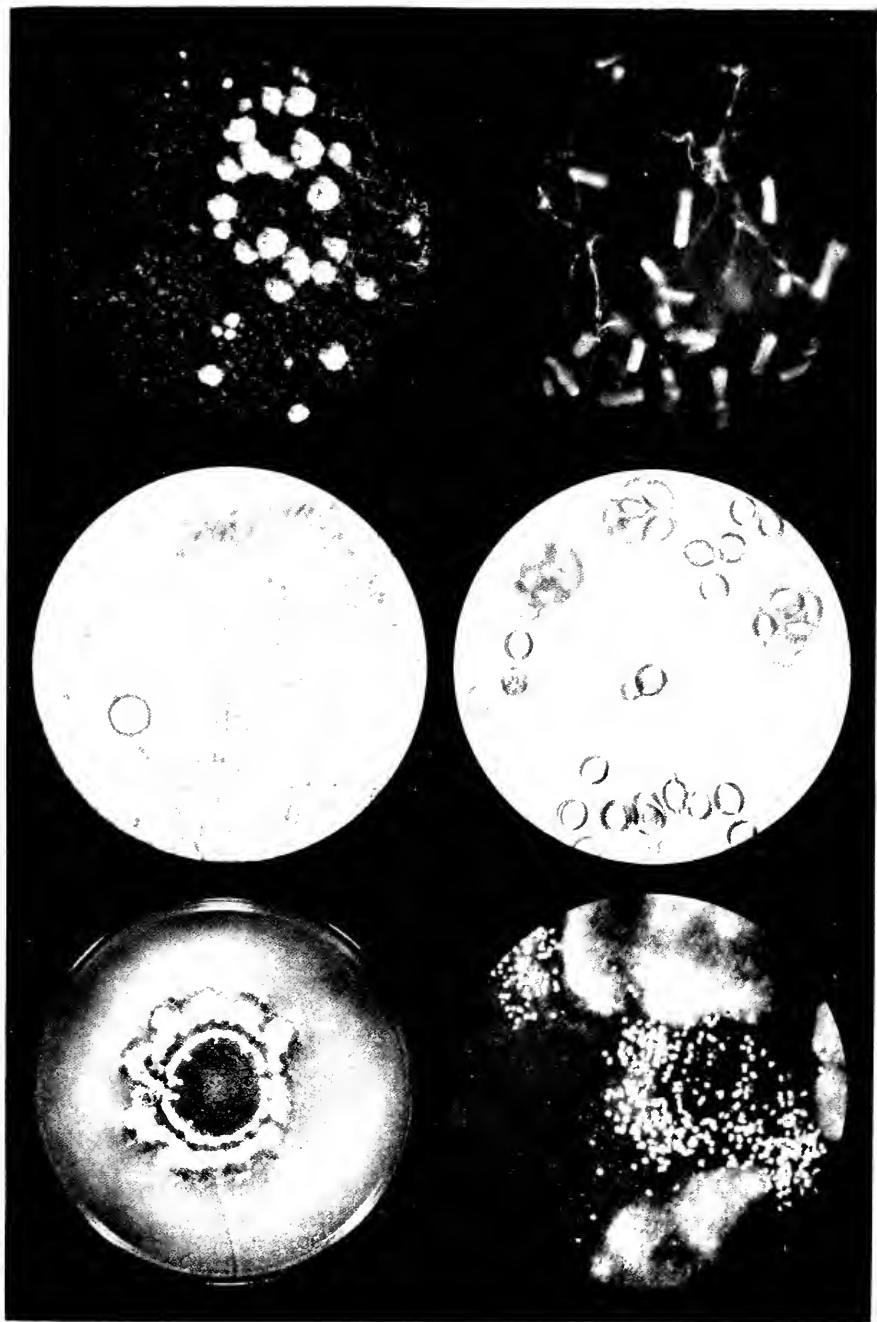


PLATE 1

A-D, Aspergillus nidulans Eidam, Wint., NRRL No. 193. *A*, upper left, portion of colony showing developing perithecia and abundant conidial heads. *B*, upper right, conidial heads showing typical color and columnar form, $\times 60$. *C*, center left, photomicrograph of conidial heads showing brown-walled conidia, phores and green conidia, $\times 500$; *D*, center right, ascospores, red in color and showing two equatorial ridges when seen in profile, $\times 1200$. *E* and *F, Aspergillus fumigatus* Raper and Thom, NRRL No. 1787. *E*, lower left, single colony showing crowded short stalked green heads in central area and long stalked white heads in localized marginal areas, the yellow-white, floccose areas being composed largely of hyaline cells. *F*, lower right, portion of same colony somewhat enlarged, $\times 8$. Color photographs by Holmes, Northern Regional Research Laboratory. Reproduced through co-operation of Chas. Pfizer & Co., Inc.

of the structure of the head is given in the more logical order, following the discussion of the stalk or conidiophore.

The Foot-Cell

The first step toward conidium formation in the *Aspergilli* is the differentiation of certain cells (the foot-cells) in the mycelium for propagative purposes. These cells become larger, thick-walled, and each usually bears a single conidiophore as a branch, perpendicular to the long axis of the cell (fig. 2 A) and usually about midway between the ends of the cell. In age these cells frequently become fantastically curved and twisted with their connection to vegetative hyphae inconspicuous but usually still determinable. These foot-cells are commonly submerged in the substratum, although there are a number of strains of the *A. glaucus*, *A. fumigatus*, *A. versicolor*, and especially of the *A. flavus-oryzae* groups in which the conidiophores arise in this way from aerial hyphae. In *A. effusus* the foot-cells are frequently long and several of them connected together to form whole hyphae bearing considerable numbers of very short conidiophores (fig. 71 B₃), hence their differentiation from the sterile or vegetative cells is less easily determined. Failure to recognize the foot-cells as present in the *Aspergilli* led Ferdinandsen and Winge (1920) to describe *S. dipus*, using the foot-cell as the principal diagnostic character of the species. The presence of such a differentiated foot-cell is proposed as an arbitrary character to be used in separating certain depauperate forms of *Aspergilli*, which approach the structure and appearance of the monoverticillate *Penicillia* (*Citromyces*), from the *Penicillia*. Organisms which lack the typical *Aspergillus* head with its conidiophore and especially its foot-cell may be best classified elsewhere.

The Conidiophore or Stalk

The erect, perpendicular branch from the foot-cell constituting the conidiophore usually enlarges upwards toward the apex at which it dilates more or less definitely to form the vesicle (fig. 2 C-E). The section of the conidiophores from the foot-cell to the base of the conidial head is measured and reported in describing species.

The conidiophore in some groups is not only septate, but each cell is sufficiently distinct to justify the term *articulate* which is frequently encountered in the older descriptions. In our experience in examining specimens, articulate conidiophores are found only in the *A. glaucus* group. In most *Aspergilli* the unity of the whole conidiophore is fairly accentuated. Septa, if present, are thin, fragile, and inconspicuous; the whole conidiophore is enclosed by continuous characteristically thickened walls without conspicuous nodes as an evidence of septation.

Thickening of the conidiophore wall may be uniform or may be greater at the base, thinning to negligible toward the apex. Two general sections

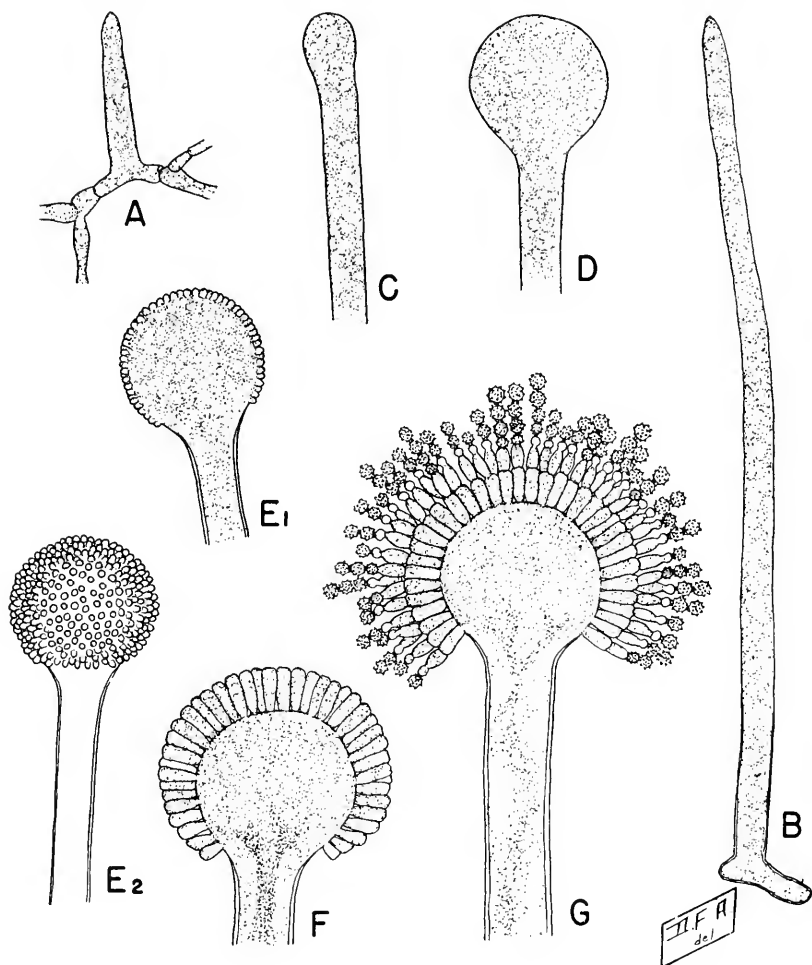


FIG. 2. Development of the conidial apparatus in *Aspergillus niger*. A, Foot cell bearing young conidiophore as a vertical branch, $\times 172$. B, Developing conidiophore, $\times 172$. C and D, Development of the vesicle by swelling of the terminal portion of the conidiophore, $\times 265$. E₁ and E₂, Vesicle in optical section and surface view showing early development of primary sterigmata, $\times 265$. F, Later stage in development of primary sterigmata, $\times 265$. G, Young fruiting head showing secondary sterigmata bearing chains of conidia, $\times 265$.

based upon the character of the thickening of the conidiophore wall are fairly readily distinguished, although the careful use of high magnification is occasionally necessary to separate certain strains. In the first, the

outer surface of the wall is free from pits, warts, or roughenings, hence is called smooth; its structure is difficult to differentiate; the mass of the cell-wall appears homogeneous or nearly so under the microscope and does not absorb the ordinary protoplasmic stains. In some species the inside

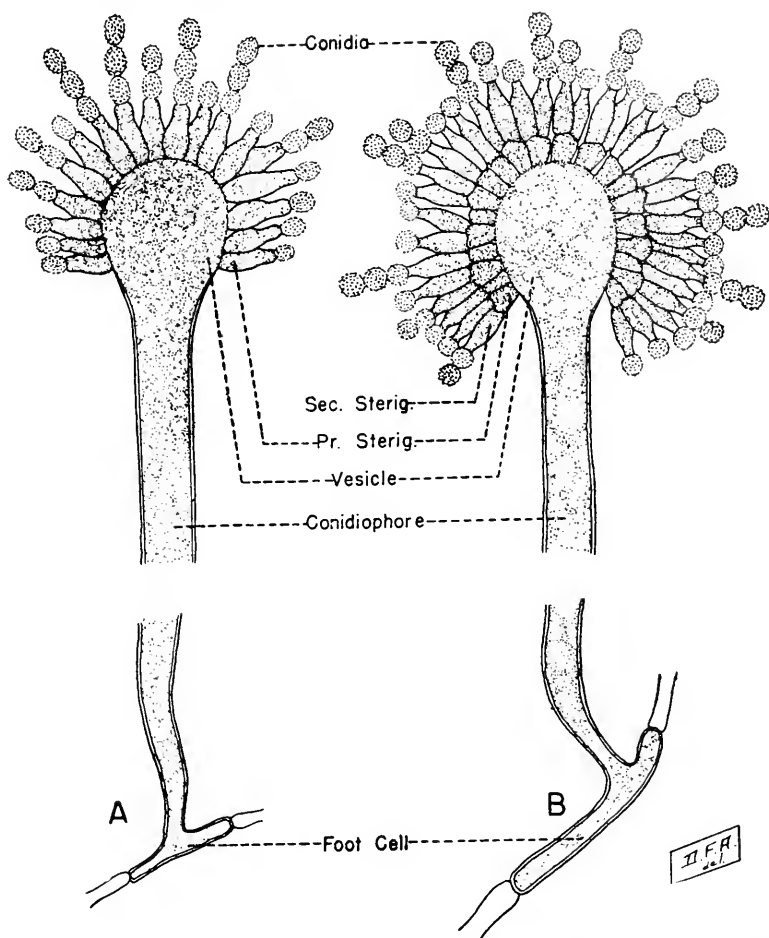


FIG. 3. A, *Aspergillus nivo-glaucus*, NRRL No. 127, typical head showing only one series of sterigmata, $\times 575$. B, *A. versicolor*, NRRL No. 239, typical head showing sterigmata in two series, $\times 1200$.

surface of the wall shows irregular clumps or uneven thickenings. When broken, many of these conidiophores show uneven or jagged ends like a broken glass tube; in the *A. niger* group the broken ends split like bundles of laths (fig. 64 B), giving a possible clue to the method of their formation. In the second section, the wall appears dotted or pitted, or as interpreted



FIG. 4. Conidial heads; group types. *A*, *Aspergillus clavatus* group: conidial heads of *A. giganteus*, NRRL No. 10, showing typical clavate form, $\times 15$. *B*, *Aspergillus glaucus* group: heads of *A. nireo-glaucus*, NRRL No. 127, showing characteristic radiate pattern, $\times 35$. *C*, *Aspergillus nidulans* group: heads of *A. nidulans* showing typical short-columnar form, $\times 35$ (Photograph by Edward Yuill). *D*, *Aspergillus flavipes* group: heads of *A. flavipes*, NRRL No. 1959, typically barrel-form, or loose columnar as shown, $\times 18$. *E*, *Aspergillus terreus* group: *A. terreus*, NRRL No. 265, heads columnar, of uniform diameter throughout, often becoming quite long as shown, $\times 22$. *F*, *Aspergillus ustus* group: *A. ustus*, NRRL No. 1974, heads typically loose and radiate as shown, under certain conditions approaching columnar, $\times 22$.

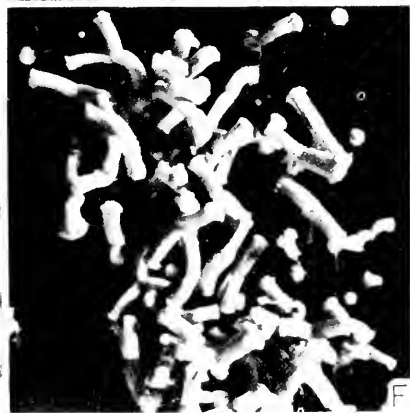
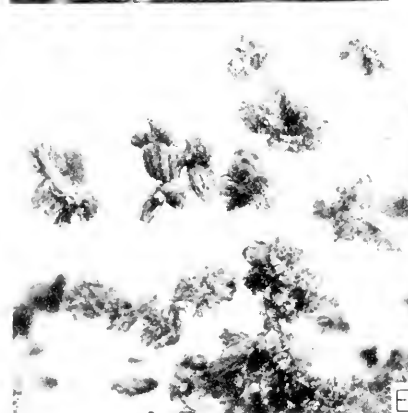
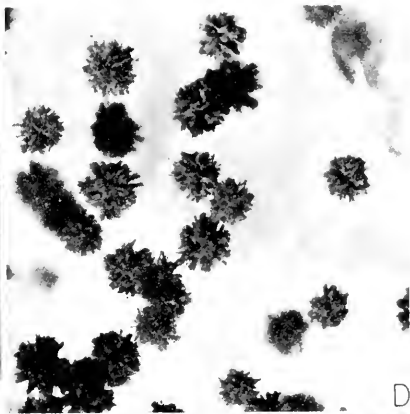
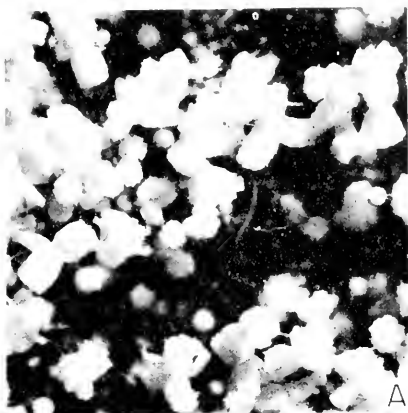


FIG. 5. Conidial heads; group types. *A*, *Aspergillus candidus* group: *A. candidus*, NRRL No. 308, showing characteristic mature heads of different dimensions, $\times 18$. *B* and *C*, *Aspergillus niger* group: *B*, strain NRRL No. 67, showing typical mature heads, $\times 30$; *C*, *A. niger* mut. *schiemanni*, heads typically globose as shown (Photograph by Edward Yuill), $\times 30$. *D*, *Aspergillus wentii* group: typical globose heads of *A. wentii*, NRRL No. 397, $\times 18$. *E*, *Aspergillus flavus-oryzae* group: *A. flavus*, NRRL No. 1957, typical mature heads, $\times 18$. *F*, *Aspergillus ochraceus* group: *A. ochraceus*, NRRL No. 398, typical mature heads splitting into divergent columns of conidia, $\times 18$.

with low magnification, often rough or echinulate (e.g., *A. flavus-oryzae* group). The secondary thickenings in such conidiophores appear to have been laid down around protoplasmic areas, which, for a time at least, maintain contact with the primary wall outside. The size and abundance of the pits in the mature conidiophore wall differ with the species, but in a general way correspond with the rate of withdrawal of the protoplasmic mass from its primitive connection with the original outer wall. In some of the species in both groups, warts, or superficial and usually more or less hemispherical concretions are found on the outer surfaces of the conidiophore wall, sometimes few and scattered widely, again fairly numerous, but always unevenly distributed (e.g., *A. ochraceus* group). These warts, or concretions, appear to be deposits of excreted substance, possibly due to the evaporation of the numerous drops or globules of liquid abundantly visible upon the young and growing conidiophores.

The color of the conidiophore wall may be homogeneous, or the layers may differ markedly in shade. In a number of the groups the entire wall is hyaline. In certain other groups the outer layer is yellow as in *A. ochraceus* and *A. flavipes*, or it may be some shade of green, brown, or avellaneous. In some species the whole wall is colored for all or part of its length. No explanation of these color differences is available, except possibly the varying concentration of aspergilline (Linossier, 1891) in the upper part of the conidiophores of members of the *A. niger* group, as well as in the conidial heads.

The Vesicle

The conidiophore is usually much larger toward the apex than at the point of origin. At the base of the head a further dilation occurs more or less abruptly to produce the vesicle (*blase*, of the German mycologists). This vesicle is globose, hemispherical, elliptical, or long clavate in various groups of the Aspergilli and furnishes an enlarged surface for the attachment of spore-bearing cells. The lumen of the vesicle is continuous with that of the upper part of the conidiophore; a septum near the base of the head is occasionally, but only rarely, seen (see Corda, *A. mucoroides* for description), and has not been regularly found in any species.

Sterigmata (Compare Fig. 3)

The conidia-bearing surface, represented by the fertile area of the vesicle, is closely covered by the simultaneous development of a layer of cells, the sterigmata, each in a general way perpendicular to a point on the fertile surface of the vesicle. In figure 3A a single layer of such cells is shown, each of which produces an unbranched chain of conidia. In figure 3B each of the first series of cells, or primary sterigmata, bears two to several

cells, the secondary sterigmata, forming a crown, or verticil, at the apex. Each of the secondary sterigmata bears one chain of conidia. The mechanism shown in figure 3B would produce several times as many chains of conidia as figure 3A. Such a head as figure 3B would be compact, whereas figure 3A would represent a loose head.

In figure 3A the cells in the single layer, each producing a chain of spores, are in the strict sense the sterigmata. In figure 3B cells of the first layer, or primary sterigmata, produce verticils of cells, the secondary sterigmata, each of which is in the strict sense a sterigma. The cells are usually characteristic in size and shape for series of closely related species. Where there are both primary and secondary series, the primary sterigmata are essentially supporting cells and vary much more in size and shape than do the secondary sterigmata. For this reason they are more useful in species diagnosis than the secondary series.

Various usages are found in the literature. The primary sterigmata are often called *basidia*. The secondary sterigmata are called *phialids* because they have somewhat the shape of the pharmacists' phial (vial). In translating descriptions into the Latin, Saccardo apparently followed the describers verbatim, hence used no consistent terminology. We find the primary sterigmata as sterigmata, basidia, or pseudobasidia, and the secondary series as sterigmata, pseudosterigmata, ramuli ("ramulis sporiferis") or even rami (branches); all of these usages have been homogenized here into "primary and secondary sterigmata."

Conidium Formation

The actual spore-producing cell, or sterigma, is definitely specialized. It ordinarily consists of an essentially cylindrical body, which, after reaching a length more or less uniform for the species, narrows into a spore-producing tube whose diameter is fairly uniform within the species. Elongation is thenceforth confined to this spore-producing tube. The nuclei in the sterigmata divide and one of each pair of daughter nuclei passes into the tube; cell division follows. Parallel with the repeated division of the sterigma nucleus, the tube continues to elongate rapidly, successively cutting off new sections and pushing the older cells outward. Each such chain of spores typically consists then of series of equal sections cut from one tube or tip of a sterigma and each carries a daughter nucleus derived directly from the active nucleus of the sterigmatic cell at the base of the chain. No further divisions occur among the cells in the chains. Such chains often contain several hundreds of spores, or conidia, each of which is theoretically at least exactly like the rest, hence fully capable of propagating the species (fig. 6).

The Conidium, or Spore

The conidia are thus specialized propagative cells, asexual in origin, produced by a complex cellular fruiting structure. This consists (1) of a foot-cell connected with the vegetative mycelium and usually imbedded in the moist substratum, (2) of a conidiophore, or stalk, rising more or less vertically into the air to a distance typical of the species and enlarged at the apex to form the vesicle which is the central unit, and (3) of a dilated head consisting of one or two series of cells, the outermost of which are specialized for the purpose of producing chains of cells (the conidia), each equally capable of carrying the genetic factors necessary to propagate the species.

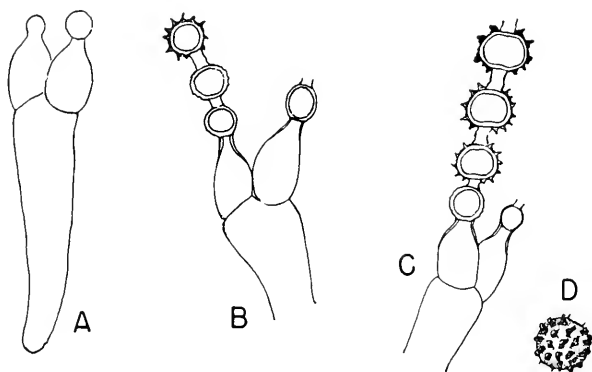


FIG. 6. Camera lucida sketches showing progressive stages in conidium formation, $\times 700$. *A*, Initiation of conidium formation. *B*, Secondary sterigma bearing a chain of three conidia, the outermost developing characteristic roughenings by the deposition of coloring matter between the outer (thin) and inner (firm) wall. *C*, Sterigma bearing a chain of conidia in which differentiation of the outermost spore is complete. *D*, A single mature conidium seen in surface view. See discussion on page 24.

After the conidium is separated by a septum from the mother cell or sterigma, it remains so attached¹ as to draw nutrients from the parent cell at first, while it assumes the size and shape characteristic of the species, then it lays down within its original, or primary wall, a secondary cell wall whose color, texture, and marking are those of the species. The secondary wall completely separates this spore from the parent cell. (fig. 6). Exact uniformity is not attained. An occasional cell fails to develop; some differences in size are usually evident; markings, while characteristic in nature and general pattern, are not always identical as to details. For descriptive purposes, size ranges are therefore more important than exact measurements and the nature of the markings found are more important than the relative

¹ Buller (Researches on Fungi V, Chapter II, 1933) discusses the primary septum as having a central pore through which connections are maintained.

number and dimensions of such. Such conidia may be very thin-walled, delicate and readily destroyed, or firm-walled, almost impervious to stains and able to retain their vitality for many years. They are extremely small, light, and float readily in air currents. In many species, the outer layer of the spore wall absorbs water slowly, hence such spores tend to float in currents of fluid or to develop as mycelia covering the surfaces of liquid media. Molds being typically aerobic, normal colonies develop only on the surface of the substratum where oxygen is abundant and their spores can be discharged directly into the air. Spores developing under submerged conditions in the absence of adequate oxygen produce fragmentary and defective mycelia only.

The "Connective"

Descriptive literature often cites the presence of a "connective" or "disjuncter", a "bridge" between conidia in the chain. This is sometimes present, again absent, in the same microscopic preparation, and when seen, it appears as a short space between spores, bridged by transparent cell walls. This is exactly what it is. Cells cut off from a cylindrical tube may swell and assume subglobose form without breaking their area of contact, or, in the swelling and rounding up process, they may partially or completely break that contact leaving the original cell wall of the tube, within which they developed, as a bridge across the open space (fig. 64 C). The critical examination of the developing cells in thousands of preparations have failed to justify interpretations which assume the degeneration of every alternate cell, or fantastic fusions in the production of conidia. The observation of connectives is, therefore, ordinarily worthless because morphologically it means nothing, and it is not justified by successive studies of the same species.

Endogenous Conidia

A spore is described as endogenous if it is formed within a tube or cell wall of a previously existing cell. It may be extruded through a tube. That tube may be used once only or many times. The critical factor is the formation of a cell or spore within an existing specialized spore-bearing organ and its extrusion from that body through a fixed tube. In *Aspergillus*, the tip or tube of the sterigma elongates, a cylindrical section is cut off carrying the tube wall and the septum at each end as the primary wall of the spore itself. Within that primary wall the spore as an entity rounds itself up to characteristic form, deposits or lays down its own wall with whatever coloration or markings may be typical of the species. The primary wall may remain separate and distinct and in the ripe spore be visible under the microscope, it may be blended with the secondary wall,

or it may not be determinable on the ripe conidium by ordinary examination. In the sense of the definition above, no endogenous conidia appear in *Aspergillus*. In cases, the primary walls are seen to break away if ripe spores are mounted in fluid, often carrying with them the granular materials which impart the characteristic marking to the spore, hence leaving the wall of an *A. niger* spore smooth (*A. luteo-niger* Lutz).

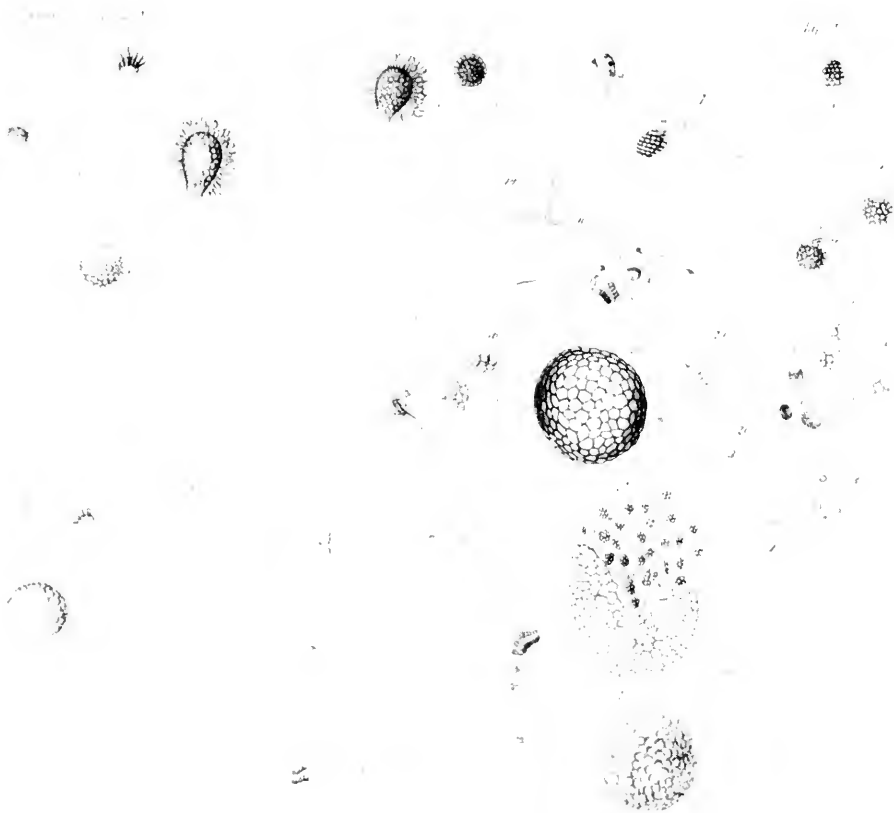


FIG. 7. The development and relationship of *Aspergillus glaucus* and *Eurotium*, after DeBary, 1854.

Perithecia

The general morphology of the perithecia of the *A. glaucus* group (*Eurotium*) was described and figured by DeBary (1854, 1870), while that of *A. nidulans* was described by Eidam soon thereafter (1883). DeBary described the yellow to orange or ferrugineous perithecia as from 90 to 300 μ in diameter, without ostiole and without specialized appendages (fig. 7). These perithecia are borne, above the surface of the substratum

and are never more than loosely hung in networks of hyphae; they are often very abundant and dominate the color of the colony. Perithecium formation is favored by abundance of assimilable carbohydrate, but may or may not be completely suppressed by its replacement with nitrogenous products; transfers from the same culture have developed colonies yellow from perithecia when grown on sugar solution, or dense green without sign of perithecia upon a peptone medium or a piece of leather.

The perithecium of *Aspergillus* arises from a branch which coils in various manners in the different species to become the ascogone, as figured by Dangeard from forms reported as *E. herbariorum*, *A. flavus*, *A. fumigatus*, *S. ochracea*, *S. nidulans*, by Fraser and Chambers for *A. herbariorum*, and by Dale (1909) for *A. repens*. No fertilization process was demonstrated in those studies. Dangeard (1907) reported the cells in the fruiting apparatus as multinucleate in *E. herbariorum*, but to be mononucleate in the other species figured. In general, however, the development of an ascogone, followed by the development of the perithecial wall and accessory cell masses from vegetative hyphae below the ascogone, has been roughly described and figured for the group represented by *A. glaucus* and *A. nidulans* but interpretation of the other specific names used by Dangeard is doubtful, even for grouping, on the basis of the descriptions and figures given.

Henrard (1934), working with 15 "species" of *Aspergilli*, reports that all of them are "sexually homothallic." He summarized the literature by saying that homothallism in the *Aspergilli* has been affirmed by Kniep (1928) for *A. repens*; by Schwartz (1928) for *A. ruber*, *A. repens*, four other strains of "*A. glaucus*", and four strains of *A. nidulans*; by Blochwitz (1932) for six strains in the *A. glaucus* group; and by Greene (1933) for *A. fischeri*.

So far then, as present information goes, heterothallism cannot be assumed to account for the great variability of the *Aspergilli*.

Perithecia are regularly found in most of the species of the *A. glaucus* group and in *A. fischeri*, which is closely related to *A. fumigatus*, and in a series of closely related forms in the *A. nidulans* group. They are not sporadic or dependent upon unknown conditions, but are regularly produced in media which are adequately supplied with sugars and the salts in routine use. Their presence in *A. wentii* and *A. citrisporus* was asserted by Thaxter (personal communication) without producing either material, or description of the ascospores. Dangeard (1907) claimed to have found ascospores within the sclerotia of *A. niger* but failed to describe them. Diligent search over many years has failed thus far to confirm either statement. Still, it may be assumed that such sclerotia may be the homologue of structures which under some conditions might become perithecia.

The Ascospore

So far as fully described, the ascospore of *Aspergillus* follows the general type shown in the figures and description of DeBary. In the course of its development, the secondary thickening of the cell-wall develops in the form of two symmetrical valves suggesting the arrangement found in the shell of a bivalve mollusk, such as the hard clam (*Venus mercenaria*). The ripe ascospore is commonly shaped as a double convex lens with the valves more or less closely in contact at the edges. A series of variations upon this basic pattern occur and characterize particular species (figs. 27, 34, and 43). If the exospore is smooth and the margin of the valves is not marked by folds or ridges, figure 27A characteristic of *A. repens* appears; if the exospore is rough in the absence of marginal folds, figure 27D characteristic of *A. amstelodami* results; if the exospore is rough and the margin of the valves bear folds or ridges, figure 43C characteristic of *A. rugulosus* and *A. fischeri* is produced. An extreme development of the marginal folds is seen in *A. varicolor*, figure 43D.

When such an ascospore germinates (fig. 8A), the figure first shown by DeBary (1854) develops. Exactly the same type of germination is shown by *A. nidulans*, in which as the spore swells, the valves first separate at one edge, then parting completely, remain on opposite sides of the germinated spore conspicuously identifiable by the bright purple-red color of the valves (Thom and Church, 1926).

Hülle Cells

Mature perithecia were described for *A. nidulans* by Eidam (1883) but without giving attention to their origin. In his description, Eidam pictured a loose network of hyphae more or less completely surrounding the perithecium containing large numbers of "Hülle" cells, terminal or intercalary cells which swell and become vesiculose, elliptical or almost globose, then develop very heavy thick walls almost obliterating the cell lumen (fig. 49). These cells were later noted by Dangeard (1907) who designated them as chlamydospores, but failed to present evidence of function as propagative cells. These cells are abundant in connection with perithecia in all strains of the *A. nidulans* group, but are lacking in *A. unguis* which does not produce perithecia. Cells of the same general character appear in sterile masses of hyphae in strains of the *A. ustus* and *A. flavipes* groups (fig. 49), and in some strains of the *A. versicolor* group, while thick-walled, septate hyphae at least suggestive of hülle cells appear in *Aspergillus carneus* in the *A. terreus* group (fig. 49F).

In the *A. nidulans* group hülle cells, "Eidamsche blasen," or chlamydospore (terms found in the literature) are always produced in connection with perithecium formation (fig. 42). In the *A. flavipes*, *A. ustus*, and *A.*

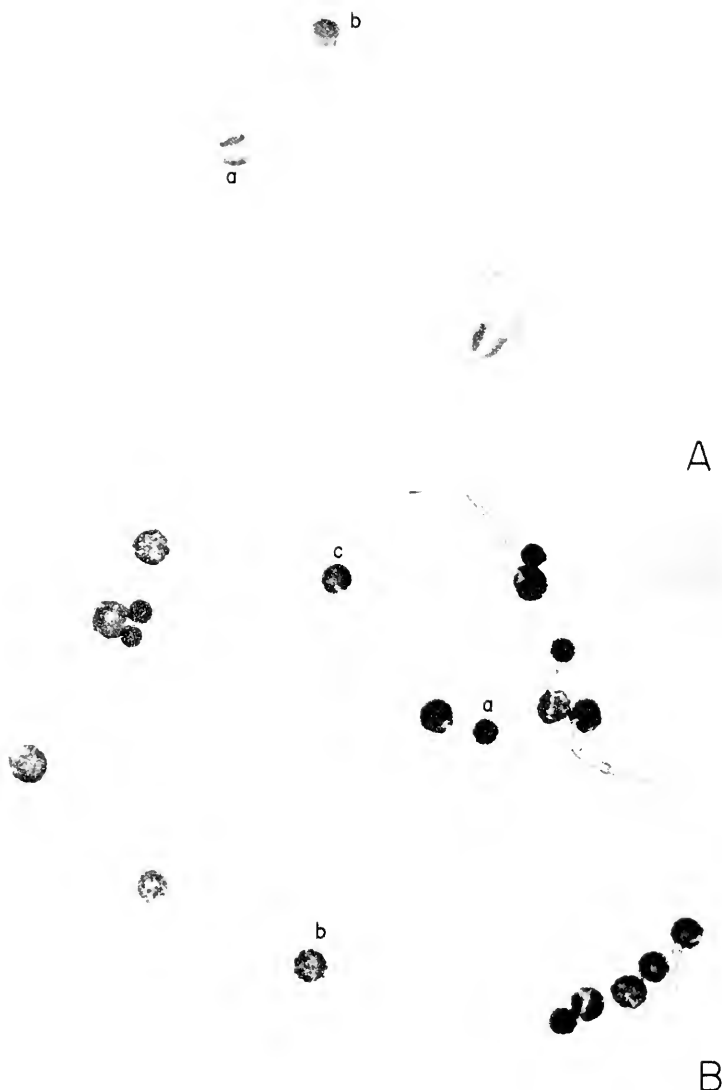


FIG. 8. Spore germination. A, Germinated ascospores of *Aspergillus nidulans*, $\times 750$: a, ascospore in profile showing how the two valves comprising the spore wall are pushed apart as the spore content enlarges and the sporeling develops; b, the same in face view. B, Germinating conidia of *Aspergillus niger*, $\times 600$: a, ungerminated spore; b, spore in early stage of germination; c, germinated spore showing rapidly elongating sporeling.

versicolor groups, they occur in scattered aggregates of varying conspicuousness, although no perithecia have been found. Occasionally, as in one of the *A. flavipes* group, foot-cells and sterile cells, which appear to be conidiophores ending in points instead of heads, appear. These aborted conidiophores vary from nearly full length to vestigial. From the study of such material it is believed that Eidam's hülle cells represent aborted conidiophores surrounding the perithecia of *A. nidulans* and they may be indicative at least of a vestigial precursor of perithecium formation when they occur elsewhere.

Hülle cells do not, however, accompany the perithecia of either the *A. glaucus* group or *A. fischeri*. In the former, the perithecia are smooth-walled and naked; in the latter, they are surrounded by a loose network of sterile but unspecialized hyphae.

In *A. panamensis* (Raper and Thom, 1944) aborted conidiophores commonly occur, but no hülle cells have yet been observed. In *A. unguis* (Thom and Raper, 1939), which is one of the *A. nidulans* group lacking only the ascosporic phase, the long, sterile, thick-walled "spears" suggest homologous structures. To summarize, hülle cells are specialized structures that normally occur in certain groups of the Aspergilli. They are of somewhat questionable origin and, in our experience, are not known to serve any functional purpose. Schwartz (1928) figures the hülle cells of *A. nidulans* as capable of germinating and thus acting as reproductive cells. Since the cells of different groups are fairly characteristic, they often provide valuable diagnostic group and species characters.

Sclerotia

Definitely hard masses with characteristic surface marking and coloration, and consisting of thick-walled parenchyma-like cells occur in several groups of Aspergilli. Such structures have not been seen in the groups typified by *A. clavatus*, *A. glaucus*, *A. fumigatus*, *A. nidulans*, *A. ustus*, *A. versicolor*, or *A. terreus*. On the other hand, they develop regularly in certain members of the *A. candidus*, *A. niger*, *A. wentii*, *A. tamarii*, *A. flavus-oryzae*, and in the *A. orchaceus* groups; in other members of these same groups grown under similar conditions, no such structures have been found. In occasional strains of *A. flavipes* dark hyphal masses are seen, but these are not sufficiently compact to be considered true sclerotia. The development of sclerotia has not been followed in sufficient detail in any species to fix their genetic significance, but the specialized, characteristic structure of the sclerotia of many species lends color to the report of ascospore formation by Dangeard (1907), although no one else seems to have been able to verify such development. Environmental factors are known to influence sclerotium development, but these have not been carefully analyzed.

CHAPTER IV

CULTIVATION AND EXAMINATION

An *Aspergillus* occurring upon a natural substratum may frequently be identified as to group from the original material if it belongs to one of the large and well-marked groups. Among members of the same group, however, differences in the nature and composition of the substratum produce marked contrasts in colony appearance, quantity of growth, coloration, measurements of fruiting structures, and in the appearance of conidiophores and conidial masses. Many *Aspergilli* can be identified as to group from dried herbarium materials, but the process of drying generally changes the colors materially and renders the hyphal masses so fragile that the morphological details necessary for identification inside a particular group are often obliterated or made difficult to interpret. Although accurate placing of such materials is sometimes possible, a much more satisfactory identification may be reached by transferring fresh material to culture media of known composition, followed by purification of the cultures so that they present single species or strains for intensive study.

Two types of material for identification are regularly encountered by one undertaking a study of the *Aspergilli*: (1) the culture already isolated by another worker, and (2) the moldy substratum with its natural flora of micro-organisms often representing several or many species, including miscellaneous molds, bacteria, actinomycetes, and even protozoa and other forms. In either case, the final decision as to the proper name of an *Aspergillus* must usually be sought in fresh cultures made by the one responsible for identification.

Classification within the genus has become so dependent upon observation in pure culture that the whole subject of laboratory cultivation, including favorable substrata, culture making, and culture handling needs to be considered.

CULTURE MEDIA

Pure culture upon known substrata is almost essential to the identification of *Aspergilli*. Since the morphological responses to diverse nutrients, and especially to the stimulus of mixtures of other molds and bacteria growing with any particular species, is great, the study of each strain or species in pure culture in media of known composition is practically necessary.

Aside from Raulin's group in Paris, most of the early culture work with *Aspergilli* was carried through upon so-called natural media. DeBary and

Brefeld used decoctions of horse dung variously diluted and stiffened with gelatin. Much of the European work was done with brewery wort; Mazé (personal communication, 1904) used extract of white beans; potato and carrot decoctions have been widely used; Bainier grew his molds and described many of them upon sticks of licorice root; others preferred plugs of potato or of carrot, string beans, etc. The primary aim was to obtain an optimum growth of the mold under observation, rather than to analyze its relation to the substratum or furnish comparative data to distinguish it from other members of a series.

An optimum culture substratum for comparative study of the *Aspergilli* needs to contain the necessary chemical elements in the form of pure but assimilable salts, supplemented by carbohydrates of such structure as to be available to the largest number of species, and purchasable in pure form in the chemical trade. Supplementary and often very important information must be sought from variations in the proportions of nutrients used, or in the introduction of widely different substances in replacement of particular components of media already used. The *Aspergilli* as they are isolated from nature are not very dependent upon vitamins or growth-promoting substances. For cultivation upon solid substrata, agar is almost universally employed as a gelling agent.

When the study of a large number of molds is undertaken, comparison of these molds under controlled and reproducible conditions of growth become essential. Foremost among the conditions which must be standardized is the culture medium, or substratum. Various authors have proposed standardized and reproducible formulae which in their experience have provided uniform cultures over long periods, hence are of value for comparative studies. A series of such media are presented.

Czapek's Solution Agar

As a routine medium for comparative work, the following formula originally adapted from Czapek (1902, 1903) by Dox (1910) has been widely used. Minor variations in quantities apparently do not affect the reactions. *Cultural information given in this manual is obtained from growth upon media produced by this formula unless otherwise specified.*

Czapek's solution agar:

Water.....	1,000 cc.
NaNO ₃	3.0 grams
K ₂ HPO ₄	1.0 gram
MgSO ₄ ·7H ₂ O.....	0.5 gram
KCl.....	0.5 gram
FeSO ₄ ·7H ₂ O.....	0.01 gram
Sucrose (Cube or other good commercial grade).....	30.0 grams
Agar.....	15.0 grams

To reduce caramelization the sugar is added just prior to final sterilization.

Czapek's solution agar is not offered as an optimum substratum for any particular species, but as a mixture approximately neutral in reaction, which is readily made in any laboratory in fairly uniform manner, and which permits moderately vigorous growth of nearly all of the saprophytic *Aspergilli*. The quantities of mycelium and conidia produced by many forms are much greater upon other media, but for comparative study, a moderate growth of the majority of the species is more useful than the great mass of mycelium and conidia which are readily obtained by using enriched substrata.

Since the purpose of the Czapek formula is to insure the presence of the chemical elements required in quantities sufficient to support good growth, it is frequently modified as to quantities and nutrients introduced. For some *Aspergilli* such as the *A. glaucus* group, the addition of 20 percent or even 40 percent of sucrose has proved useful. Ammonium nitrate is sometimes substituted for sodium nitrate but with the loss of information as to whether the mold utilizes the ammonia or the nitrate, or both. Dextrose is commonly substituted for sucrose. The monobasic potassium phosphate prevents precipitation of certain components in sterilization, but it produces an acid instead of a neutral medium, hence complicates many pieces of work. The introduction of peptone or yeast extract increases the sporulation of some forms. These and other changes are made, however, by investigators who still refer to Czapek's solution as the basis of their work.

Biourge, in his monograph of *Penicillium* (1923) and in his unpublished Manuscript of *Aspergillus* (1939), put much emphasis upon the method of preparing the neutral Raulin medium which he used for the growth of the colonies analyzed in making his species diagnoses.

Neutral Raulin's Solution—Dierckx-Biourge

1. Magnesium carbonate..... 0.40 gram
 Tartaric acid..... 0.71 gram
 Triturate in a mortar with a few drops of distilled water and add quickly to a flask of distilled water; make up to 100 ml.
2. To a liter flask with 800 to 900 ml. distilled water add:

Sucrose.....	46.60 grams
Ammonium nitrate.....	2.66 grams
Ammonium phosphate.....	0.40 gram
Potassium carbonate.....	0.40 gram
Ammonium sulphate.....	6.16 gram
Zinc sulphate.....	0.04 gram
Iron sulphate.....	0.04 gram
3. Add 66 to 67 ml. of the magnesium tartrate solution (1) to the mineral salt-sucrose solution (2) and make up to 1,000 ml. with distilled water.

In his detailed study of the *A. niger* group, Biourge's pupil, Mosseray (1934a), gives his simplified Raulin's solution as follows:

Water, distilled.....	1,000 ml.
Sucrose.....	50 grams
Tartaric acid ¹	0.40 gram
Magnesium carbonate ¹	0.250 gram
Ammonium nitrate ²	0.250 gram
Potassium carbonate ²	0.40 gram
Ammonium phosphate (NH ₄) ₂ HPO ₄ ¹	0.40 gram
Ammonium sulphate ¹	0.20 gram
Iron sulphate ¹ (cryst.).....	0.05 gram
Zinc sulphate ¹ (cryst.).....	0.05 gram
Agar-agar ¹	20.00 grams

Sterilize 120° C. for 20 minutes.

Steinberg's Solution

Steinberg in the course of many years' investigation of a single strain of *Aspergillus niger* (NRRL No. 334: Thom No. 4247) developed a basic formula for testing other phases of the nutrition of his mold. It is called the "dibasic optimum" solution and carries mannitol instead of sucrose, sodium nitrite instead of ammonium nitrate, with the addition of sufficient sulphuric acid to obtain any desired reaction. Interpolations into this solution offer many possibilities.

Steinberg's "dibasic optimum" (Thom and Steinberg, 1939)

Water (distilled in Pyrex still).....	1,000.0 grams
d-Mannitol.....	50.0 grams
NaNO ₂	2.0 grams
K ₂ HPO ₄	0.35 gram
MgSO ₄ ·7H ₂ O.....	0.25 gram
FeSO ₄ ·7H ₂ O.....	0.001 gram
ZnSO ₄ ·7H ₂ O.....	0.00088 gram
CuSO ₄ ·5H ₂ O.....	0.00020 gram
MnSO ₄ ·4H ₂ O.....	0.00012 gram
NaMoO ₄ ·2H ₂ O.....	0.00005 gram
H ₂ SO ₄ to pH 4.	

A number of so-called natural substrata, including malt extract and hay infusion agars, are very useful in the study of the Aspergilli. A great majority of species sporulate more freely upon malt extract than upon Czapek's solution agar (fig. 9), and for this reason it is very useful where large quantities of spores are desired. This medium is, however, less diagnostic than Czapek's solution.

¹ Merck reagents.

² Kahlbaum reagents.

Malt Extract Agar (Blakeslee's Formula, 1915)

Distilled water.....	1,000 cc.
Malt extract.....	20 grams
Peptone.....	1 gram
Dextrose.....	20 grams
Agar.....	20 grams

Add dextrose just prior to final sterilization. Conidial structures are generally more numerous and are often borne on shorter conidiophores, and there is an almost complete absence of coloration in the substratum. Except in a few isolated cases, coloration of the spore heads themselves is not materially altered. While the production of exudate in the form of drops is not characteristic of many of the *Aspergilli*, it can be generally said that droplet formation on malt agar is much less than upon Czapek's solution agar.

Hay infusion agar is very useful in the isolation of *Aspergilli* from nature. A 1:10 suspension of soil in sterile water is streaked on hay infusion agar plates and incubated for one week to 10 days. Isolations are then made from individual fruiting structures with the aid of a low-power binocular.

Hay Infusion Agar

Distilled water.....	1,000 cc.
Decomposing hay.....	50 grams
Autoclave for 30 minutes at 15 pounds. Filter.	
Infusion filtrate.....	1,000 cc.
K ₂ HPO ₄	2 grams
Agar.....	15 grams
Adjust pH to 6.2±	

No *Aspergillus* makes a luxuriant growth upon this medium, but a great variety of forms make a limited development. Furthermore, such fruiting structures as are produced are generally characteristic of the different species present. It thus constitutes a very favorable substratum with which to analyze and isolate the *Aspergilli* occurring in soils or other natural substrates. The medium is likewise useful for securing limited sporulation of certain forms, such as *Aspergillus sparsus*, which fruit very sparsely upon Czapek's solution agar.

Czapek's solution agar enriched with peptone or corn steeping liquor is often very useful. For example, in the cultivation of members of the glaucus group, the addition of a limited amount of peptone greatly increases the production of conidia, while addition of a small amount of corn steeping liquor (e.g., 0.2 percent) increases the growth of most forms without markedly affecting the character of the resulting colonies.

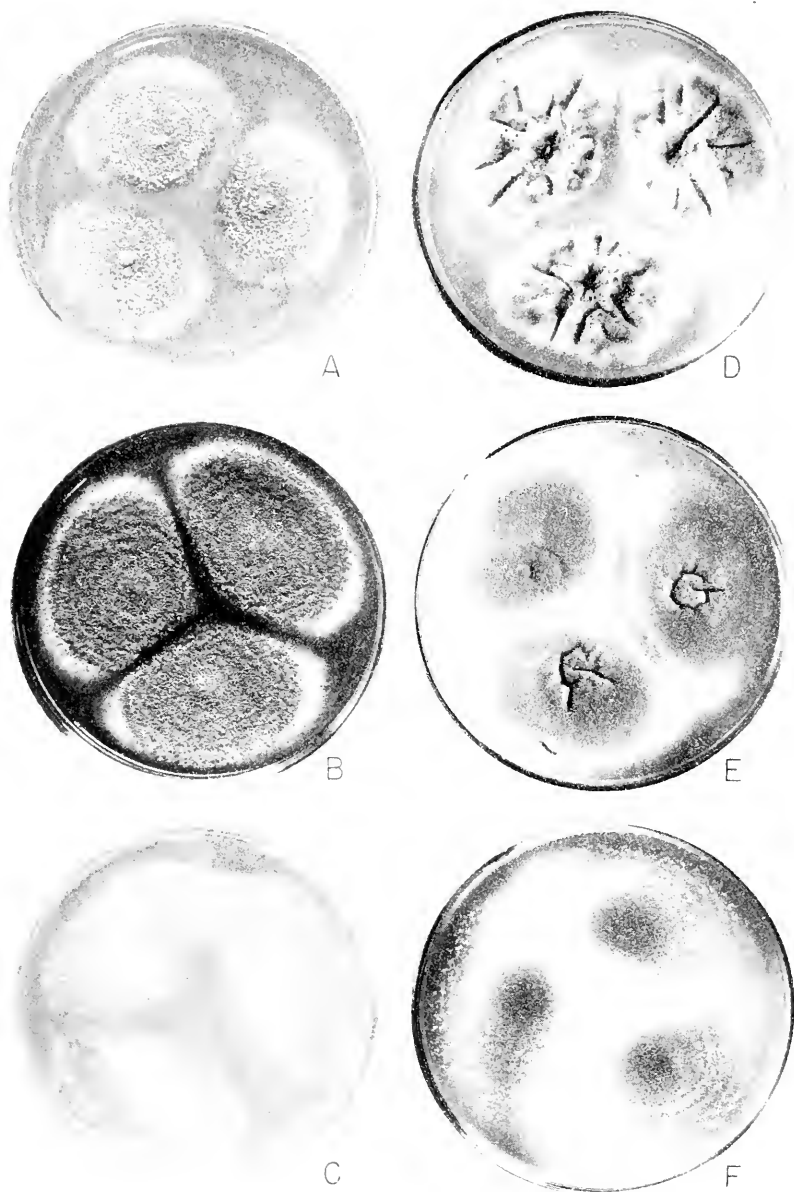


FIG. 9. Influence of substratum. A-C, *Aspergillus variegator*, NRRL No. 212, growing upon Czapek's solution, malt extract, and hay infusion agars, respectively; 10 days; room temperature. Note particularly the heavy development of perithecia upon malt and the very sparse development of the same upon hay infusion agar. D-F, *Aspergillus caespitosus*, NRRL No. 1929, growing upon the same media under similar conditions. Upon Czapek's solution agar (D) dark hülle cell masses develop along with a limited development of conidial structures; upon malt (E) and hay infusion (F) agars hülle cell masses are lacking and conidial structures are very abundant.

SPORULATION MEDIA

In addition to the ordinary handling of molds in the laboratory, exploration of their biochemical potentialities often necessitates the production of considerable quantities of spores. Whereas some of the media listed above may be employed for this purpose, it is generally advisable to employ so-called "sporulation media." Requirements of different species and strains vary and one frequently has to develop special solutions to meet the needs of particular organisms under study. Such media may be used either as liquid substrata or as solutions solidified with agar. In either case the objective is the same: to secure the maximum production of spores with the production of as little vegetative mycelium as possible.³

A number of sporulation media for use with different molds have been developed by Dr. A. J. Moyer. Three of these will be cited, while additional formulae may be found in the papers published by members of the Fermentation Division, Northern Regional Research Laboratory.

*Sporulation medium for A. niger (Moyer, Wells, Stubbs,
Herrick, and May, 1937)*

Glucose.....	91.3 grams
NH ₄ NO ₃	0.450 gram
KH ₂ PO ₄	0.072 gram
MgSO ₄ ·7H ₂ O.....	0.060 gram
Beer.....	60.0 ml.
Distilled water to make.....	1 liter

This solution can also be used as a solid medium by the addition of 0.5 gm. per liter CaCO₃ and 30.0 gm. per liter agar. The above solution was subsequently modified as follows (Gastrock, Porges, Wells, and Moyer, 1938):

Glucose.....	50.0 grams
(NH ₄) ₂ HPO ₄	0.560 gram
KH ₂ PO ₄	0.144 gram
MgSO ₄ ·7H ₂ O.....	0.120 gram
Peptone.....	0.20 gram
Beer.....	45.0 ml.
Distilled water to make.....	1 liter

³ For the surface inoculation of nutrient solutions in small flasks or other containers, dry spores in quantity can be removed from agar surfaces and floated on the liquid surface by means of a 5 mm. loop. To inoculate from a liquid culture, the usual procedure is to remove a small portion of the heavily sporing mat, transfer this to the solution, and dislodge the spores by vigorous agitation. Spores from either type of culture can be suspended in water and used as inoculum in submerged, or shaken, cultures. The addition of sodium lauryl sulfonate to the suspending water in a concentration of 1:10,000 aids greatly in securing uniform spore suspensions.

Sporulation medium for A. flavus (Moyer, Personal communication)

Glucose (commercial).....	165.0 grams
Bacto-Peptone.....	1.0 gram
MgSO ₄ ·7H ₂ O.....	0.050 gram
KH ₂ PO ₄	0.060 gram
KNO ₃	0.500 gram
Fe (as tartrate).....	0.040 gram
Agar.....	0.25 gram
Distilled water to make.....	1 liter

The above solution can be used as a solid medium by increasing the agar concentration to 30.0 gm. per liter. (The small amount of agar included in the basic formula is added solely for the purpose of increasing viscosity.) Incubation should be at 22° to 24° C. This factor is critical for maximum spore production with the kojic acid producing strain, NRRL No. 484 (Thom No. 3538), for which the medium was developed. This medium can also be successfully employed for spore production in *A. niger* by incubating cultures at 30° C.

Abundant sporulation of many strains and species can be secured by cultivation upon bread, whole cereal grains, or various types of milled products of the same. Bread, if used, should not contain propionates or other mold inhibitors. The material to be inoculated should be moist but in no sense wet, and special precautions must be taken to insure that the grain or bread is properly sterilized before being used. The use of grain as a substratum for molds dates back to prehistoric time in the fermentation industries of the Orient where rice was, and still is, commonly used to produce the "koji," or inoculum, used in the alcoholic and soya fermentation industries of that area. In its classic usage, the molds cultivated were mostly members of the *A. flavus-oryzae* group, but experience has shown that this general type of medium can be used to advantage to secure heavy sporulation of many other forms. From such material, series of surface fermentation flasks or other vessels can be uniformly inoculated by various means involving aspiration of spores, or the direct transfer of heavily spore-laden particles. Spore suspensions can be prepared and used for seeding submerged cultures

TYPES OF CULTURE

Cultures for grouping and identification of the Aspergilli should be grown in petri dishes. At the same time an adequate number of slanted tubes should be inoculated and held in reserve as an uncontaminated stock culture. Colonies so situated in the petri dish that they can be viewed directly under low magnifications with the compound microscope are necessary to supply a clear picture of the structure and course of development of mycelium and fruiting parts. Such colonies can be obtained by several

procedures, some of which have been developed for special tests, or for individual mold problems. Practices useful in bacteriology are often applicable to the problems of the mycologist. Selection of a procedure which satisfactorily provides the information necessary to describe an *Aspergillus* calls for discussion of a series of procedures commonly in use. Only in that way may we show why some of these are adapted to the problems of identifying an *Aspergillus* while others fail, for specified reasons, to furnish important observations.

Spot Inoculations

Over long periods and in the hands of many investigators some type of mass conidial inoculum has given dependable and reproducible results. The most common method of transfer and, on the whole, probably the most satisfactory one for maintaining a strain of *Aspergillus*, as well as other molds, is the removal from the stock culture of a variable mass of conidia, fruiting structures, or vegetative hyphae with some sort of needle or loop and the transfer of this material to selected positions on fresh medium. Practices differ. With the *Aspergilli*, colonies so placed as to permit radiate development from the point of inoculation are most satisfactory for study. Where there are two or three colonies to the plate, these eventually reach into each other's zones of influence. They may blend and become indistinct, or inhibit each other and leave sterile bands between the colonies. Both types of culture furnish useful data. Usually, the line where two colonies approach and partially or completely inhibit each other hastens fruiting in the adjacent margins and permits favorable examination with the compound microscope. The opposite margin of the same colony, unaffected by competition, furnishes at the same time the normal and symmetrical growth which is typical of the species. The one-colony plate usually provides the most striking exhibit of the species, but the 2- or 3-colony plate is the most generally useful (fig. 10).

Once an *Aspergillus* has been obtained in pure culture, the most effective way to insure that plates will contain 1, 2, or 3 colonies, as desired, is to suspend a quantity of spores in melted agar at approximately 45° C., allow this to solidify, and then transfer small quantities of the gelled suspension to the surface of plates or agar tubes in the positions where the colonies are desired. With the *Aspergilli*, as with all of the molds which produce dry spores, it is often very difficult to secure placement of colonies at selected positions, and only at such positions, without the use of some type of wetted inoculum.

In the routine examination of *Aspergilli*, where it is not essential that the number of colonies be limited to 3 or less, satisfactory transfers have been made by using a sharp nichrome wire as an inoculating needle and selecting

the inoculum from a colony in a petri dish by working under a 10 \times pocket magnifier, or under a binocular microscope of the Greenough type carrying similarly magnifying lenses. Material to be removed can be exactly located in the parent colony. It is found possible in dealing with most *Aspergilli* (1) to remove conidia from a single head, (2) to remove one or more heads borne upon a single hypha at the margin of the colony, or (3) to select vegetative hyphal tips from a single mycelial sector. It is usually possible to avoid (1) heads and conidia of other species or strains, (2) foreign mycelia, and (3) bacterial contaminations present in the substratum. Purity in repeated culture over many years has been possible by this procedure.

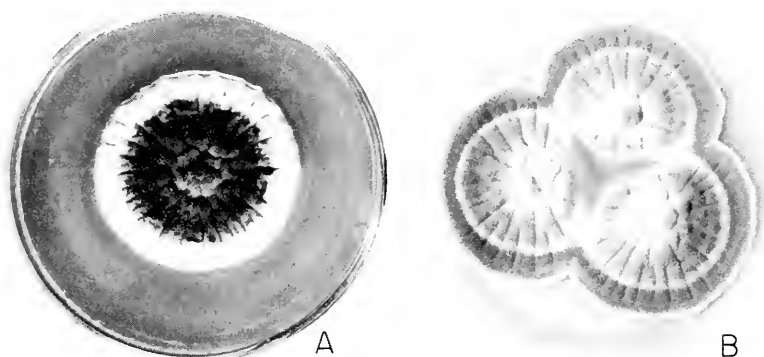


FIG. 10. Single and three-point cultures of *Aspergillus foetidus* on Czapek's solution agar, room temperature, 10 days, $\times \frac{1}{2}$ approximately. Note that spore production extends to the colony margins in the central triangle of figure B, and almost to the outer colony margins as well. In figure A, sporulation is limited to the central area only. Figure B is favorable for direct examination with the low power objective of the compound microscope; figure A is not.

Dilution Cultures

If dilution cultures are to be used, the suspension of conidia should be sufficiently dilute so that the individual petri dish will show not more than six, but preferably not over three, colonies. Such dilutions are difficult to gauge and often result in some plates crowded with numerous colonies while others contain none. The colony locations are not under control. In general, the dilution of spores in successive water blanks with the subsequent plating of aliquots from such dilutions has not been found satisfactory.

An alternate technique involves the introduction of one loopful of inoculating material into a tube of melted agar which is then rolled or shaken,

and a loopful removed to a second tube, followed by the same manipulation a third or fourth time. The higher dilutions are then poured into petri dishes where colonies develop. This method has all the faults of the water blank dilution technique. The procedure has been widely used but has not been followed in our study of the *Aspergilli*. Blakeslee (1915) and other mycologists have prepared such dilutions in bottles by slowly rotating the bottle in a cold water or ice bath, thus allowing the agar to congeal in a thin layer against the glass surface. This practice has little to recommend it: (1) the resulting colonies could be isolated more readily from a petri dish, and (2) it is basically impractical to make satisfactory observations regarding the character and structure of a mold colony, or the gross features of its fruiting structures, when observations have to be made through the curved and non-uniform walls of a glass bottle.

Smears and Streak Cultures

The practice of smearing a suspension of mold spores over the whole plate, or the whole length of a slanted agar tube, results in a growth of mycelium which covers the entire surface and usually produces a greater mass of conidia. But individual colonies are usually unidentifiable in such preparations, hence they are of little value in providing those critical details of colony habit, coloration, and texture necessary for identification and classification. In general, mycelium derived from different conidia of the same strain will intertwine without inhibition, and even anastomose, if they come into contact in the early stages of growth; for example, before any sign of conidium production appears. If the spacing of the spores is great enough to permit the establishment of small fruiting colonies before such contact is made, the colonies frequently do not converge and complete coverage of the surface of the agar with the production of maximal quantities of conidia does not occur. Closely-placed seeding of spores is useful to obtain the largest possible supply of conidia; but to study the normal characters of a species, individual colonies must be allowed to develop without interference by others of the same or different species.

Streak cultures can be employed to advantage in freeing one mold from another, or from other contaminating organisms. By touching a sterile, moistened needle to a single conidial head or other selected fruiting surface of limited extent, and subsequently streaking this repeatedly across the surface of an agar plate, isolated colonies of the desired species can usually be obtained. Occasionally it is desirable to streak two plates in succession in order to secure a satisfactory separation of colonies. In any case the spore source should be selected with great care and the use of a low-power binocular microscope or pocket magnifier is recommended. When this method is employed, it is desirable to reisolate from these individual colo-

nies as soon as possible after sporulation begins. For freeing one species or strain of *Aspergillus* from another, or from a contaminating *Penicillium*, streaking upon Czapek's solution agar usually gives satisfactory results. The method finds its greatest usefulness in separating comparatively slow-growing molds, such as the *Aspergilli*, from such very rapidly growing forms as the *Mucoraceae*, *Trichoderma*, etc. The critical step in this procedure is to isolate the slow growing *Aspergilli* during the first two to three days before the whole plate is overrun by the spreading, faster growing forms. If the contamination is bacterial in nature, malt extract agar or some other medium of more acid reaction should be substituted. Diluting the spores in water before streaking is not recommended since this often tends to disperse the contaminating organism more than it does the desired form; this is especially true with bacterial contaminations, actinomycetes, and other minute forms.

Single Spore Cultures

The isolation of cultures from single spores is a time-honored technique with many mycologists, and with many workers it is considered a "must." When properly employed, there is much to recommend this practice. There are also certain dangers inherent in this procedure, hence we believe it worth while to consider the subject at some length and to analyze both its advantages and its limitations. As generally employed, the primary objective of single spore isolations is to secure cultures of unquestionable purity. If the operation is skillfully performed and adequately verified, there can be no doubt but that the resulting colony will represent a pure culture of a single species or strain. The continued purity and physiological stability of such cultures, however, cannot be taken for granted. There is no substitute for vigilance, and the culture thus isolated must be kept under critical observation.

As a means of purifying a culture, i.e., separating it from foreign forms, the single spore method undoubtedly has its place; but it cannot be recommended as a means of preserving the morphological and physiological stability of a particular strain. One has only to study the reports of Stakman and his associates to realize that monospore selection and isolation is not a touchstone to strain stability. In fact, they have ably exploited the technique to show just the opposite. While we do not have an accumulation of data on the *Aspergilli* and related genera which can compare with that on the smuts and other pathogenic fungi, we do have enough information to know that one of the best methods of obtaining change in some of the *Aspergilli* is to make a series of successive monosporous isolations. For every species and strain there is apparently a normal range of natural variation, and by isolating single spores it is often possible to secure certain

progeny which represent essentially the outside limits of such variation. This is worth while since it offers one means of securing strains which may prove more useful than the parent culture for some particular purpose, industrial or otherwise. The single spore method can be of real value in purifying a culture. It can be of real value as a means of "dissecting" a culture. But once a promising strain has been discovered and its purity is established, perpetuation by the transfer of masses of conidia is the best safe-guard for preserving, in a constant condition, its morphological and physiological characteristics.

Some of the techniques by which such single spore isolations can be made follow:

(1) *Serial Dilution*: Spores are thoroughly suspended in water and the resulting suspension is subsequently diluted in sterile water blanks in steps of 1:5, or 1:10. One cubic centimeter aliquots from two or three selected dilutions, depending upon the density of the original suspension, are added to sterile petri dishes. Melted agar at approximately 45° C. is then added to these plates, which are rotated to secure uniform mixing of the still liquid agar and the diluted spore suspension. The plates are then incubated at room temperature and isolates are made from plates showing a limited number of colonies which are uniformly separated. Using this technique, one cannot be certain that any particular colony results from a single spore, but if the original suspension was properly prepared, one can feel sure that more than 95 percent of the colonies resulted from single spores. More uniform suspensions of spores can be obtained by adding to the suspending medium some suitable detergent or aerosol. For this purpose we have successfully used sodium lauryl sulfonate in concentrations of 1:10,000 or 1:100,000 without apparent harmful effect upon the molds under study. The dilution method of securing "single spore" isolations is more rapid than any other, and for many purposes it is quite satisfactory.

(2) *Selection and Removal of Individual Spores*: Where the investigator wishes to be positive that every colony results from a single spore, it is necessary to employ some technique combining actual microscopic examination with some device for the mechanical removal of selected spores. The various types of micro-manipulators are well-suited for this work and, with sufficient practice, single spore isolations can be made quite satisfactorily with any of these. Dilute spore suspensions in water are mounted on the undersurface of a cover slip supported by a glass chamber open at either one or both ends. With the aid of mechanical controls and a micro-pipette, a single spore is withdrawn from the suspension and ejected upon a suitable substratum where the spore develops into a mature colony.

Single spores can likewise be removed by mechanical cutting devices such as those described by LaRue (1920), Keitt (1915), and Lambert (1939).

A comparatively thin spore suspension is spread on an agar surface, and single well-separated spores are located with the microscope. A small cutting device, mounted on a holder screwed into the nose-piece of the same microscope, is lowered into the agar and a small block bearing the selected spore is removed. This is subsequently transferred to a suitable culture surface where the colony develops.

At the Northern Regional Research Laboratory we have employed a somewhat different and simpler method. A thin spore suspension is spread evenly over the surface of a firm agar gel that has been specially filtered to remove all particulate matter. This is incubated overnight and the spores allowed to germinate. On the following day, well-separated sporelings are

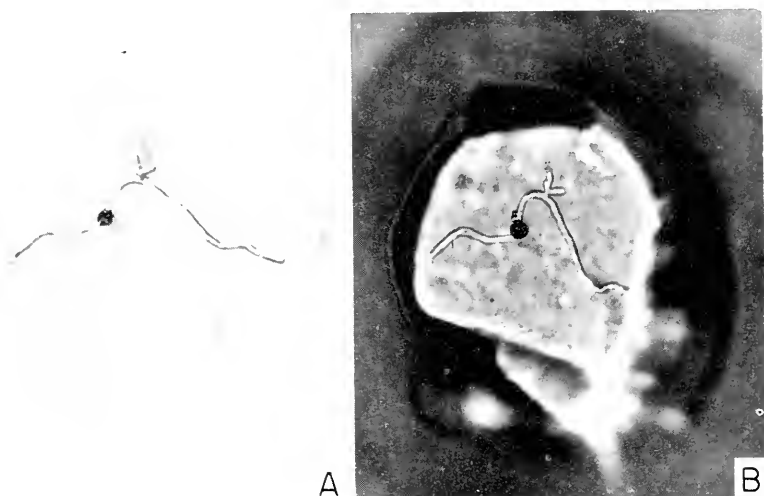


FIG. 11. Single spore isolation. A, A single, well-isolated, germinated conidium of *Aspergillus niger*. B, The same removed on a small agar block and transplanted to a fresh agar plate as described in the text, p. 44, $\times 300$.

located with the aid of a microscope and their positions marked on the under-surface of the culture dish. These are then checked with a 8 mm. objective and $10\times$ or $15\times$ oculars to insure that there are no other ungerminated spores in the same area. Using a wide-field binocular of the Greenough type and very small micro-scalpels fashioned out of platinum-iridium wire (B and S gauge 22 or 24), small agar blocks on which the spores rest are transplanted to fresh agar plates. Each of these agar blocks is then examined again with the 8 mm. objective to insure that the selected spore has been transplanted. An experienced worker can isolate from 25 to 30 spores within a period of an hour. Photographs showing essential steps in this technique are presented in figure 11.

Hanging Drop Cultures

The drop of culture fluid inoculated with conidia and hanging from a slide or cover glass into a closed chamber can be incubated and examined readily. It furnishes information as to the percentage of conidia which are viable, the changes which occur in the germinating spore, such as swelling, bursting along definite lines, germination from specialized germ-pores, or branching of the germ tube, but descriptions of fruiting structures in such hanging drops are worthless in the study of the mold colony or normal fruiting habits of the species.

TEMPERATURE

The great majority of *Aspergilli* grow well and sporulate abundantly at temperatures of 23° to 26° C. For this reason, most cultures can be incubated on laboratory tables or shelves, and it is not necessary to give special consideration to incubation. There are, however, certain exceptions. The large-spored members of the *Aspergillus glaucus* group, such as *A. echinulatus* and *A. nivo-glaucus*, grow more rapidly and fruit more abundantly at 20° than at 24° to 25° C. (Thom and Raper, 1941). This temperature response is especially marked in *A. medius*: at 18° to 20° C. growth is rapid, abundant large conidial heads are produced, and numerous perithecia are developed; at 25° C. and above, growth is restricted, few and smaller conidial heads are developed, and only occasionally perithecia are produced (fig. 12). On the other hand, the very abundant small-spored members of the *A. glaucus* group, such as *A. repens*, *A. chevalieri*, and *A. amstelodami*, grow rapidly and fruit abundantly at 30° C. (Thom and Raper, 1941). In *A. janus* (Raper and Thom, 1944), two different types of conidial heads are produced and the ratio of these types is strongly influenced by temperature (fig. 12): at 18° to 20° C. almost all heads are white with clavate vesicles and are borne upon long conidiophores; at 30° C. almost all heads are dark green with globose vesicles and are borne upon short conidiophores (see species description, p. 187).

When grown upon suitable media and incubated at 20° C. in the presence of light or alternate light and darkness, *Aspergillus giganteus* produces large heads on long conidiophores ranging up to 5 or even 10 cm. In similar cultures incubated at 30° C. heads are smaller and conidiophores are uniformly short, rarely exceeding 1 cm. in length, whether the cultures are exposed to light or incubated in total darkness. *A. terreus*, *A. carneus*, and *A. fischeri* thrive at temperatures up to 35° C., while *A. fumigatus* grows well at 45° or even 50° C. In all of these forms growth is more rapid and sporulation more abundant at 30° C. than at normal laboratory tempera-

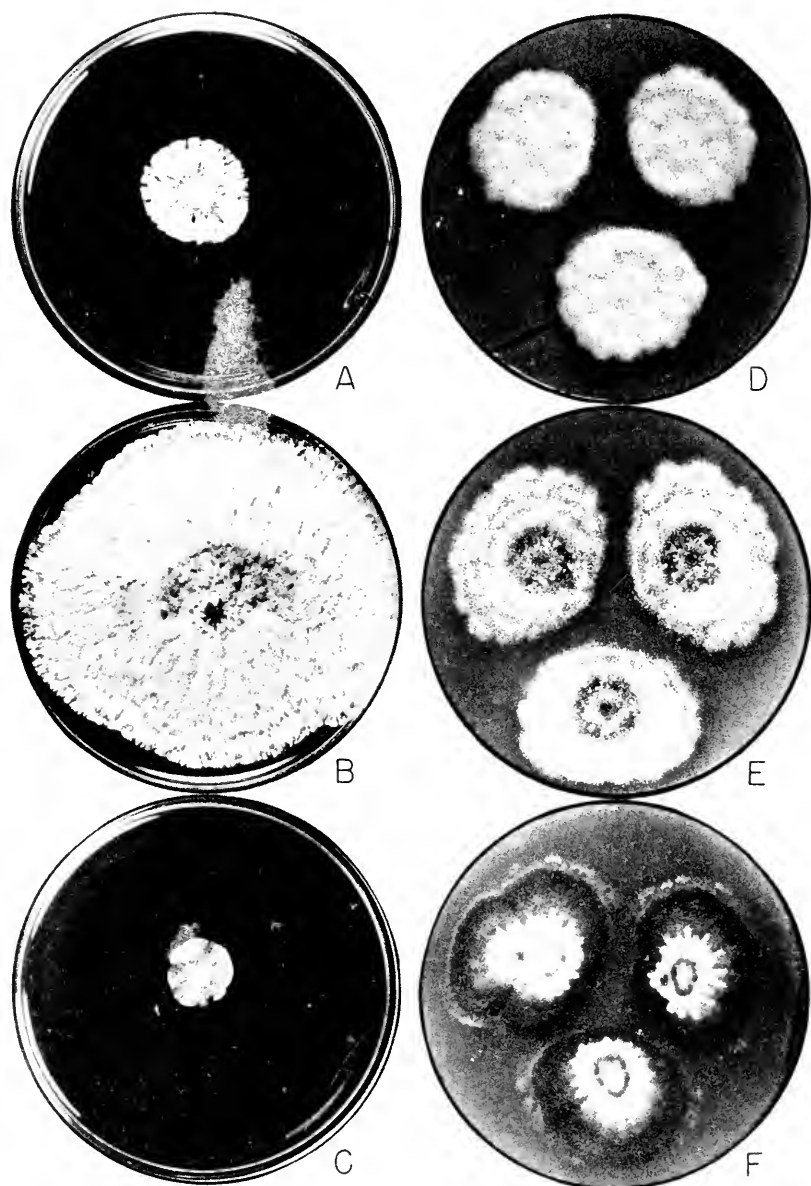


FIG. 12. Influence of temperature upon growth and sporulation in *Aspergillus medius*, NRRL No. 124, and *Aspergillus janus*, NRRL No. 1787. A, B, and C, *Aspergillus medius*, 17 days at 12° C., 20° to 22° C., and 30° C., respectively; note maximum growth and limited sporulation at 20° to 22° C. D, E, and F, *Aspergillus janus*, 3 weeks at 20° C., 24° to 25° C., and 30° C., respectively; note evidence of white heads only at 20° C., abundance of white and presence of green heads at 24° to 25° C., and green heads only at 30° C. Temperature is the only variable.

tures of 24° to 25° C., although wholly typical cultures are produced at both temperature levels.

In the production of spores for biochemical investigation (see p. 37) and in the conduct of such studies themselves, temperature is often very important. In work of this kind, it is essential to determine the optimum temperature for each organism and process, and then to control this within a narrow range in order to secure consistent and reproducible results.

Temperature is known to be a critical or limiting factor only in a few species, but its effect in these is sufficiently pronounced that its influence should not be disregarded in any case.

CULTURE TOOLS AND EQUIPMENT

Transfer Needles

In making transfers, we have used with satisfaction for many years a No. 20 or No. 22 B. and S. gauge nichrome wire thrust into a slender brass or stainless steel tube so that only about 15 to 20 mm. are exposed. (The tubing employed is of the type used in temperature controls of mechanical refrigerators and other thermostatically controlled devices.) The point of this wire is then ground down to the sharpness and smoothness of a needle. This instrument can be heated to redness in the flame a great many times with only the occasional necessity of resharpening. It thus has many advantages beside cheapness: it is firmer and takes a better point than platinum; it withstands sterilization in the flame, which promptly destroys the usefulness of steel; and it can be made any size or length to suit the workman's purposes or preferences.

Loops

Loops of various dimensions are very useful and can be inserted into handles made from small brass or stainless steel tubing as noted above. These, too, can be fashioned from nichrome wire, but it has been our experience that loops made of platinum-iridium wire possess certain marked advantages. While these are not as rigid as nichrome loops, they are much more rigid than loops of pure platinum, and they can be re-heated indefinitely without corroding. Loops of this type will be found especially useful in making mass inoculations, such as the seeding of large tubes and plates for the production of spores to be used in various types of experimental work.

Mounting Fluid

In the microscopic examination of the *Aspergilli* it is often satisfactory to mount conidia, heads, or other structures in water. It is more generally

satisfactory, however, to use some mounting fluid of a composition designed neither to swell nor plasmolyze the tissues to be observed. Such a mounting fluid was developed by Amann as early as 1896 and has been used by mycologists, quite generally, for many years. Its composition is as follows:

Carbolic Acid Crystals (c.p.).....	20.0 grams
Lactic Acid (sp. gr. 1.2).....	20.0 grams
Glycerine (sp. gr. 1.25).....	40.0 grams
Distilled water.....	20.0 cc.

The carbolic acid crystals are first liquefied by heating in a water bath.

The mounting fluid is normally used without the addition of any dye, since in the diagnosis of the *Aspergilli* the natural colors of conidiophores, conidia, etc., are very important. If it is considered desirable to stain the tissues under observation, it is possible to incorporate into the lactophenol solution some coloring substance such as cotton blue, eosin, or some other aniline dye. In making mounts of the *Aspergilli*, it is profitable to wet the material first with 70 percent alcohol to drive off air bubbles, and then quickly add a small drop of the lactophenol prior to the placement of the cover glass.

Incubators

Almost all of the *Aspergilli* grow well and sporulate abundantly at laboratory temperature. There are, however, certain exceptions to this general rule (see p. 45), and for this reason it is desirable to have available an incubator which can be regulated at temperatures below that of the laboratory and others covering different ranges up to 37° C., or even 50° C. The type of incubator is not critical and almost any type of cupboard, or room, will prove satisfactory if the temperature can be controlled to within 1° C. \pm , and if the air is neither excessively dry nor humid to the point where cotton plugs become moist upon continued exposure.

Microscopes

In the study and identification of *Aspergilli* it is essential to have at one's disposal a good-quality compound microscope. If possible, this should be provided with apochromatic lenses. In our experience we have found a 3 mm. objective used in conjunction with either 10 \times or 15 \times oculars to give us magnifications and a degree of definition which is most satisfactory for the examination of conidial structures. While it is not absolutely necessary, it is desirable to have, in addition, a low-power, wide-field dissecting microscope covering magnifications from 10 to 40 diameters. In the absence of such a microscope a high-quality pocket magnifier provides a good substitute.

Photographic Equipment

A limited amount of photographic equipment is a very valuable aid in the study of this or any other group of molds. A camera should be available which can be used in conjunction with a compound microscope, and to which low-power lenses can be attached directly. In addition to a good-quality lens producing pictures above and below natural size, a series of Tessar lenses which will provide magnifications of from 5 to 30 diameters is extremely useful. With the aid of these, details of colony structure can often be recorded which cannot be pictured with the lenses of the compound microscope and which are very difficult to describe adequately in words. With these low-power lenses it is possible to photograph types of fruiting heads, the relative abundance of conidial structures to vegetative mycelium, and the relationship between each of the above and sclerotia or perithecia when such structures are present.

CHAPTER V

PRESERVATION OF CULTURES

Any mold that is valuable because it has been used in fundamental research work, because it has been found useful in some industrial process, or because it is a significant agent in some destructive or pathogenic situation should be preserved to insure its identity for subsequent use or reference. Identification by description will take the careful worker to the group, species, and often to the variety as based upon morphology or some conspicuous character, but the reidentification from description of the exact organism used in a biochemical investigation or discovered in some ecological situation is generally impossible. Culture collections have, therefore, developed. The Centraalbureau voor Schimmelcultures (cited by them as C.B.S.) at Baarn, Holland, the National Type Culture Collection in London, and the American Type Culture Collection at Washington are well-known sources of such material. More recently established, but containing a greater number of industrially important molds, is the culture collection of the Northern Regional Research Laboratory (commonly cited as N.R.R.L.) at Peoria, Illinois. The *Aspergilli* are especially well represented, and contained in the collection are almost all of the species considered in this manual, together with records which check the identifying numbers of this collection against the records of the source collections* which were brought into it.

In undertaking a comparative study of the *Aspergilli*, or any other group of molds, it is essential to maintain in a viable state a large number of isolates representing diverse species and strains. By this means, it is often possible to interpret current isolates and accessions in terms of historic types and concepts. In maintaining such a collection of molds, the objective should be to preserve viability without growth or germination of spores during the storage period. By so doing, the user can reasonably expect to maintain his organism without variation, degeneration, or mutation. A number of techniques can be employed to advantage, the more useful of which will be considered in some detail with certain of their advantages and limitations noted.

* Currently contained in this collection are the molds formerly maintained by Thom and Church, and later by Thom and Raper, in the United States Department of Agriculture, Washington, D. C.; many of the *Mucorineae* maintained by Dr. A. F. Blakeslee for many years at the Carnegie Institution, Cold Spring Harbor, Long Island, New York; a large number of miscellaneous forms from the Harvard University Collection initiated by Prof. R. Thaxter and more recently maintained by Dr. D. H. Linder; and limited numbers of cultures from many other collaborators.

Agar-Slant Method

The method most generally employed for maintaining mold cultures, and the one which has been successfully used by the writers for many years, may be termed the agar-slant method. This involves the periodic transfer of spores from old agar slants, or plate cultures, to new agar tubes. The composition of the substratum is varied to suit particular requirements and groups of organisms. In our work we regularly employ the Czapek's solution agar. Few, if any, strains make their maximum growth on this medium, but it has been our experience that they maintain exceptionally well any characteristic morphological or physiological features which may characterize them. It is necessary to know the expected viability of all cultures to be maintained, and to gauge the intervals of transfer accordingly. With the *Aspergilli*, transfer every 8 to 9 months is sufficiently frequent for all species, with the possible exceptions of *A. citrisporus* and *A. itaconicus*, and a period of one year is not too long for most forms. In practice it is advisable to handle separately the few very short-lived species, and to set the regular period of transfer well within the known viability period of the remaining forms. Transfer of the general collection at least once each year insures a complete survey, within the yearly period, of all strains maintained. New tubes are inoculated at least in duplicate, while triplicate preparations afford a desirable margin of safety. The new cultures are incubated for 2 to 3 weeks, or until a good crop of spores has developed. Incubation at room temperature is suitable for most of the *Aspergilli*, although a few forms such as the large-spored members of the *A. glaucus* group sporulate more abundantly at 20° C. The correctness of the cultures is then checked with a wide-field binocular or a 10× pocket magnifier, the plugs are poisoned to preclude any possibility of subsequent contamination, and selected tubes are placed in storage. Cultures can be stored for reasonable periods at room temperature; certain species will remain viable for many years at 24° to 26° C. The viability of most species is materially lengthened and the possibility of progressive variation reduced by storage at 2° to 4° C. (i.e., above any danger of actual freezing but sufficiently low to prohibit further growth and possible dissociation). Tubes of any desired size may be employed. We have found lipless tubes 15 by 125 mm. to be quite satisfactory since they provide adequate culture surface and at the same time require much less storage space than the larger tubes commonly in use. Each culture should be maintained at least in duplicate, with the different tubes of each pair stored in separate refrigerators. With the accidents and failures of refrigeration, the possible escape of toxic gases, or the possible ingress of contaminations that escape the usual inspection, the maintenance of not less than two complete series of strains is a necessary precaution. If natural conditions, such as temperature and relative hu-

midity, are favorable as at Baarn, Holland, refrigeration may be dispensed with, but watchfulness against invasion by mites becomes more important. Additional slants should be prepared for cultures which are frequently used.

Agar slant cultures are convenient for use, easily examined and compared, and easily replaced (fig. 13 A). They are, however, easily contaminated when handled carelessly. Uneven drying subjects the culture to

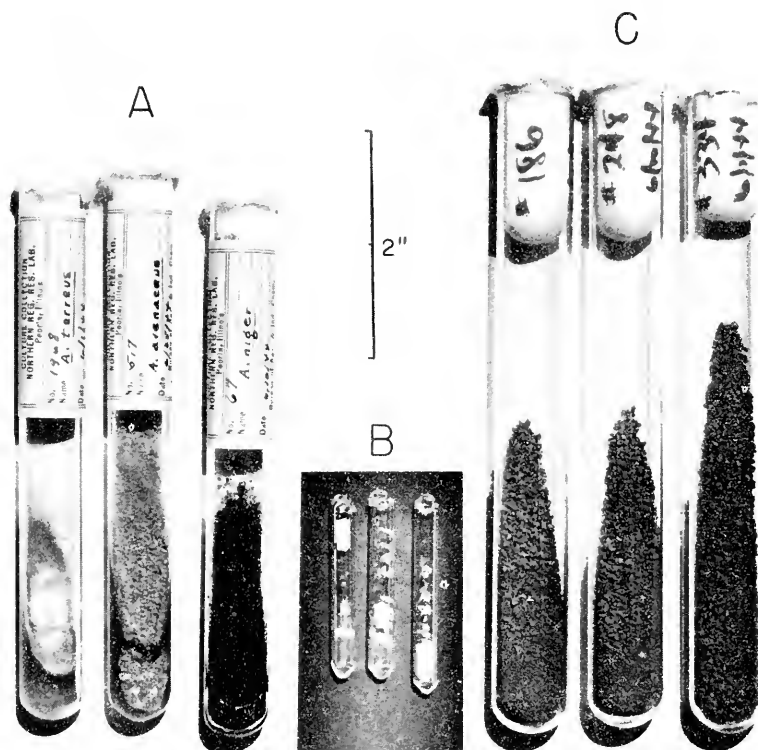


FIG. 13. Methods of maintaining stock cultures as discussed in the text. A, Cultures growing on agar slants. B, Cultures preserved in lyophile form; note the compact, chalky pellets formed by the dried serum in which the spores are suspended. C, Cultures preserved in dry soil.

extremes of contrast in concentration of media and metabolic end products, between the thin edge of the slant and the heavier mass in the bottom of the tube. Variations (apparent or real) often appear in the stored cultures and these may be propagated in subsequent transfers. As a safeguard, stock cultures should be grown in petri dishes after several transfers in tubes, thus making possible more complete examination to maintain purity and typical morphology.

Preservation in Lyophile Form

Studies now in progress at the Northern Regional Research Laboratory indicate that many, if not all, of the *Aspergilli* can be successfully maintained in a dried state for extended periods. Viability tests for a number of species including *A. terreus*, *A. niger*, *A. oryzae*, *A. flavus*, and *A. itaconicus* have been made at 3½ years; while a much greater and wider variety of forms has been tested at 20 to 24 months. Positive results have been obtained with all cultures tested, although comparatively few colonies developed from certain strains of *A. niger*, *A. flavus*, and the large-spored members of the *A. glaucus* group. Observations are being continued and in time information will be obtained as to the feasibility of employing this as the principal means of maintaining a collection of molds. It is known that many bacteria, especially staphylococci, streptococci, and pneumococci can be successfully preserved for periods up to 16 to 18 years (Elser, Thomas, and Steffen, 1935; Swift, 1937). Wickerham and Andreasen (1942) have presented evidence covering a period of one year which suggests the practicability of applying the method to the yeasts. Such information as we have to date regarding the molds seems to indicate that the method may prove of great significance in two ways: first, as a means of prolonging viability, and second, as a means of preserving in viable form spores of a particular "generation," or other selected origin, which can be used in comparative tests over a period of many months or even years.

The drying technique employed at the Northern Regional Research Laboratory is essentially like that described by Wickerham and Andreasen (1942) and may be briefly summarized as follows:

Employing aseptic techniques throughout, the spores from selected cultures are suspended in sterile beef, or horse serum. The resulting suspension is then dispensed into small cotton-stoppered Pyrex glass tubes 6 mm. by 100 mm. that have been properly labeled with glass-marking ink. Approximately 0.05 to 0.1 cc. of the spore suspension is added to each tube by means of a long thin-necked pipette. Most of the cotton plug is burned away, and the remaining portion pushed down into the tube to prevent possible contamination during the drying process. The tubes are inserted in rubber sleeves on the manifold, as shown in figures 14 A and B, and lowered into a freezing bath of carbon dioxide ice and methyl cellosolve at a temperature of approximately -40° C. The suspension is frozen almost instantaneously. The manifold is connected to a vacuum pump and evacuation and desiccation initiated. Water is removed from the system by the insertion of a water-trap immersed in a CO₂-methyl cellosolve filled Dewar flask as shown in figure 14A, or in a column of drierite (anhydrous CaSO₄) as shown in figure 14B. After a few minutes the temperature of the bath

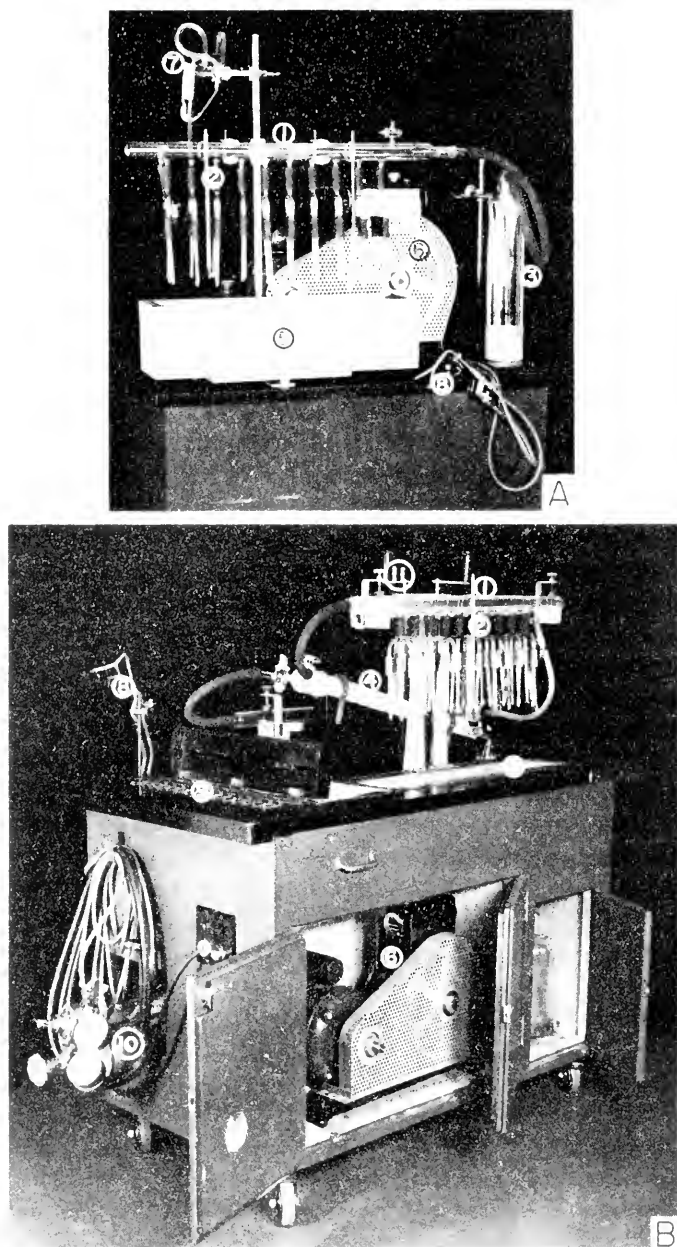


FIG. 14. Apparatus employed at the Northern Regional Research Laboratory for preserving microorganisms in lyophilic form. A, Table model of thirty tube capacity, utilizing a trap immersed in a Dewar flask filled with CO_2 ice and methyl cellosolve to collect the water vapor removed from the drying preparations. B, Larger, self-

surrounding the tubes is raised to approximately $-5^{\circ}\text{C}.$ ¹ by supplying additional methyl cellosolve that has been precooled to approximately $0^{\circ}\text{C}.$ The bath is maintained at this level continuously until the preparations appear thoroughly dry. In drying, the serum contracts slightly to form a well-defined chalky pellet. When the pellets are apparently dry, the tubes are raised above the bath and evacuation is continued for one-half to three-quarters of an hour at room temperature to insure as complete removal of water as possible, after which time they are sealed off with a gas-oxygen torch (fig. 14 A). On the following day each tube is tested for the presence of a good vacuum by means of a high-frequency, spark coil tester, and only those tubes which show such a vacuum are retained. Tubes not maintaining a satisfactory vacuum are very rarely encountered in actual practice. Quadruplicate tubes are regularly made for each stock culture, and the finished preparations are stored in a refrigerator.

In recultivating the molds, the tubes are marked with a file scratch, surface-sterilized, and the tube broken inside a wrapping of sterile cotton. The content, which is in the form of a well-formed pellet (fig. 13 B), is then dissolved in 1 to 2 cc. of sterile broth or water. This is streaked on agar plates and colonies are allowed to develop. New isolations can be made within a period of a few days. It is possible, of course, to go directly from the lyophile tubes into flasks or other cultures used in actual experiments, but generally speaking, much larger quantities of material would need to be processed.

The feasibility of preserving molds in lyophile form over long periods has by no means been proved, but results to date are very encouraging. Should it be found that spores of molds, like bacterial cells, can be kept viable by this method for many years, it will prove ideal as a means of pre-

¹ Wickerham and Andreasen in 1942 governed the temperature at which the suspension was dried by adjusting the level of the tubes above a bath which was kept at a very low temperature. Subsequent to this, Wickerham developed the procedure outlined above.

contained and portable unit of sixty tube capacity (designed by Dr. L. J. Wickerham) which utilizes a column of anhydrous calcium sulphate ("drierite") to collect water vapor removed from drying preparations. A_1 and B_1 , Glass manifolds; A_2 and B_2 , Thermometers; A_3 , Dewar flask containing water vapor trap immersed in CO_2 ice and methyl cellosolve; B_4 , Column of drierite; A_5 and B_5 , Freezing bath containing CO_2 ice and methyl cellosolve in which preparations are immersed for quick freezing and subsequent temperature control; A_6 and B_6 , Vacuum pump; A_7 , Vacuum gauge (mounted at opposite end of apparatus shown in figure B); A_8 and B_8 , Gas-oxygen torch for sealing off dried preparations; B_9 , Terminals on which finished tubes are mounted to be tested for presence of good vacuum by means of a high frequency spark coil tester (not shown); B_{10} , Oxygen tank; B_{11} , Screw lift for raising and lowering manifold and attached tubes (In figure A, manifold is raised and lowered manually and locked into position by means of a wing bolt).

serving large culture collections. It possesses certain marked advantages:

- (1) There is no possibility of contaminants entering the sealed preparations.
- (2) The investigator recultivating the molds starts with the actual spores contained in the original suspension.
- (3) The space required for storage of a large number of lyophile preparations is much less than for any other type of culture (fig. 13 B).

Preservation in Soil

Soil has been successfully employed as a means of preserving vigorous stock cultures over long periods. As early as 1918, Barthel (Cent. Bakt. II, 48: 340-49. 1918) reported the successful maintenance of yeasts and bacteria in this medium and modifications of this technique are now employed in many laboratories for preserving bacteria. Greene and Fred in 1934 compared cultures of various molds preserved for two years in soil with the same strains continuously maintained on malt extract and malt extract-potato-glucose agars and on bread. In their experience, soil preparations were most satisfactory, and Professor Elizabeth McCoy (personal communication) has recently reported cultures of *A. sydowi* preserved in this manner to be viable after nine years. Since the publication of Greene and Fred's work, the soil method has been rather generally used by the Wisconsin group as a means of preserving valuable stock strains of molds. Furthermore, it is known to have been successfully employed during the past two years by a number of laboratories to maintain cultures of penicillin-producing molds in a high and uniform state of productivity. The soil substrate used by Greene and Fred was prepared as follows:

"To air-dried orchard loam soil (Miami silt loam) sufficient water is added to bring it to a moisture content of about 20 percent. The soil is then transferred in convenient amounts (about 5 grams on a dry basis) to ordinary half-inch (1.27 cm.) culture tubes. The tubes are plugged with cotton and given four 3-hour sterilizations at 15 pounds per square inch (1 kg. per sq. cm.) pressure on alternate days, and tested for sterility by addition of yeast-water-glucose broth to tubes selected at random. The tubes are then inoculated with 1 cc. of a heavy spore or mycelium suspension of the desired mold and kept at room temperature. That there is appreciable growth and sporulation on the soil can usually be ascertained without difficulty by direct microscopic observation. While the addition of nutrient to the soil may bring about somewhat greater growth, it does not seem to enhance the keeping qualities of the cultures.

"It has been found possible to preserve on soil mold stocks used for large-scale growth—namely, *Aspergillus fischeri*, *A. sydowi*, and *Penicillium chrysogenum*—for over 2 years without loss of their essential and desirable characters. . . . Moreover, the gross colony characters have remained much more constant than did those of the corresponding cultures maintained in the usual way on agar slants. The soil cultures

can be recovered as required simply by streaking some of the soil particles on fresh agar slants.

"It is not in all cases advisable to depend on soil alone for the preservation of valuable stocks, but reserve stocks may without difficulty be prepared on soil, and the writers believe that in many instances soil will be found to be an excellent medium for maintenance, with a minimum of change over long periods of time."

During the past two years the soil method has been used at the Northern Regional Research Laboratory with but minor modifications of the technique cited above (fig. 13 C). Its principal advantages lie in the fact that (1) the viability of strains is apparently lengthened, and (2) from a single stock tube, opened with proper care, repeated cultures can be started simply by removing some of the soil particles to suitable substrata.

Vegetable Substrata

The oriental fermentation industries maintained their inoculating material as selected rice or soybeans upon which the mold had been grown under favorable conditions to produce maximum quantities of spores. This nutrient, dried and packaged, was stored and sold under the Japanese name "Koji". Samples examined after several years showed excellent viability.

Bainier was a pharmacist. He distributed licorice root in sections 5 to 10 mm. in diameter and 5 to 8 cm. in length in test tubes, sterilized them, and kept his cultures regularly for years upon them. Tested by us, the method was a very satisfactory laboratory practice. American mycologists have successfully used bean stems for the purpose. Apparently any organic material which provides frameworks of cellulose enmeshing sufficient nutrients to support mold growth without complete breakdown of the mass may be used.

CONTAMINATION

Mixed Strains

In the routine conduct of cultural work, contaminations of cultures of one species of *Aspergillus* by other species, or species of other genera, is very common. The conidia of most molds are exceedingly light and are carried freely in the air. Entire exclusion of such contamination is difficult. In dealing with contaminations, several problems arise and different procedures are possible. A colony of a single *Aspergillus*, well established, usually inhibits the growth of other species developing in the immediate vicinity. Even if invasion occurs, the effects are commonly so distinct as to leave little doubt as to the limits of the different forms. When, however, the contamination with spores or mycelium is carried in the inoculum and so placed as to germinate in intimate contact with the organism desired, (1) the species may sector out, and hence be easily recognized, or (2) the colony

resulting may assume the character of either organism with the other present only as an inconspicuous, even unrecognizable, mycelium with dwarfed heads, yet continue present for a long period. In this way the retarded species may suddenly reappear in some later transfer upon media favorable to it. In other cases, the dominant species may grow and fruit in an erratic manner that is deceptive in suggesting a reaction to the medium or other physical factors. Again, in less common cases, the two may grow and fruit together without apparent inhibiting effects. This is the most difficult form of mixture.

Mixtures are sometimes encountered in which mycelia, sterile under all conditions tested, become so intimately mixed with the mycelium of an *Aspergillus* or *Penicillium* as to persist through many generations without apparent effect in the earlier states of growth of the *Aspergillus*, but develop as overgrowths of sterile hyphae in very old cultures. Many of these forms can be isolated, but they defy identification because of an absence of diagnostic characters. Such sterile mycelia may arise from the species studied, but unless such origin can be definitely proved, they must be regarded as contaminants. Great care is necessary in interpreting cultures producing sterile overgrowths, since the contaminating organism, or non-sporulating variant of the same strain, may induce marked changes in the physiological activity of the species supposedly pure.

Secondary Growth

In many species, part or all of the conidia produced by a colony germinate and cover the primary mycelium with more or less abortive hyphal growths, many of them unrecognizable unless traced by their origin. Again spores floating on the surface of a globule of transpired fluid may germinate, their hyphae interlace and a hollow ball surrounded by felted mycelium produce structures which probably account for reported perithecia without ascospores. Such overgrowths, being irregularly produced, interfere with one's judgment as to the whole character of the colony.

Replacement by Other Species

Other species of fungi invade mold cultures and some of them become so intimately associated with the mycelium and conidia of particular species that it is difficult to eliminate them by the ordinary method of transferring spores with a loop or wire to streaks or stabs. Proper dilution culture presents the possibility of elimination but demands careful examination and selection from the resulting colonies. The progressive replacement of a particular species, by invading organisms, is constantly encountered in examining cultures passed from laboratory to laboratory. The original organism may disappear without detection if the displacing species bears

a superficial resemblance to it, or if no detailed examination of successive transfers is made by a worker really familiar with the specific characters of the stock strain. The physiological or biochemical investigator, obtaining such a culture assumed as correctly named, will be seriously misled in the interpretation of his experimental results. No culture should be used for such an investigation without being fully identified at the outset and having its proper appearance and reactions sufficiently studied to insure the reliability of the results during the progress of the work. In other words, before undertaking to do biochemical or physiological work, sound scholarship calls for adequate precautions in the study and identification of the original material supplemented by such mastery of its morphology and variability as will insure its maintenance in proper condition.

Mold Disease of A. niger

A mold disease of *Aspergillus niger* is common in cultural study. The colonies of the *Aspergillus* are overrun with an olive-green *Penicillium* belonging in the *Biverticillium* group close to *Penicillium rugulosum* Thom. This mold invades the mycelial felt, winds its hyphae within and about the conidiophores, and fruits in a radiating series of short-stalked penicilli surrounding the heads and upper halves of the conidiophores. This is beautifully illustrated in figure 15, made by Edward Yuill and sent to us by his brother John L. Yuill of Yorkshire, England. The black fruiting surface may be completely covered with the olive-green conidial masses of the *Penicillium*. If *A. niger* is grown in trays for acid formation, spots infected in this way may be killed and disintegrated, thus interfering with fermentation, while the infected areas may be seen to drop out when the blanket or felt of *A. niger* is lifted from the surface of the liquid. Other species when inoculated have been irregularly affected, some strains of the same species were attacked, whereas others were apparently immune.

Bacteria

Freedom from bacteria is essential to uniformity in the appearance and in the reactions of molds. Colonies infected with bacteria may be unchanged in character, but usually show marked physiological differences when compared with colonies free from contamination. Associative action may have important effects upon both organisms. Sartory (1920) discussed without identifying a species producing ascospores, but only when accompanied by a particular bacterial associate. Nevertheless, a symbiotic colony must not be allowed to masquerade as a pure culture representative of a species. The next contaminated colony of the same species of mold but with different bacteria may present a very different picture. These conditions have been met often enough to make the emphasis upon freedom from bacteria essential in study of this group.

Mites

Mites are very common in rotting vegetables, especially in partly dried condition, in dried meat products, in hard cheeses, and in organic soil masses. They are thus common associates of molds as they occur in nature,

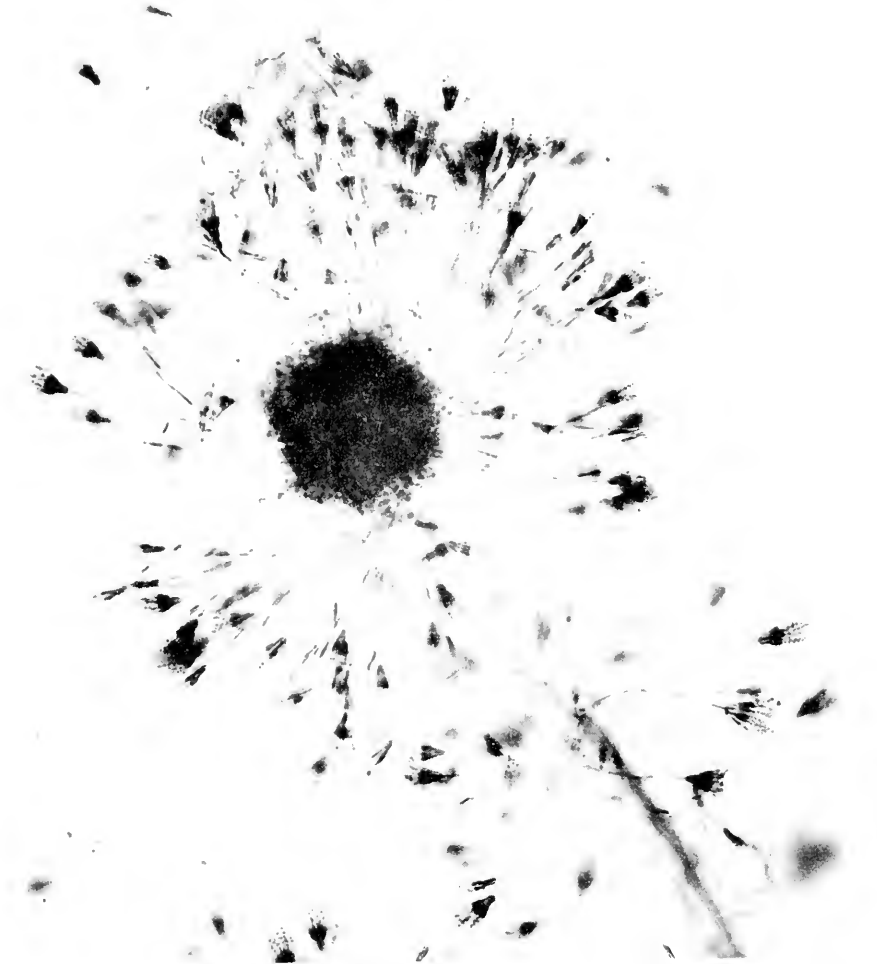


FIG. 15. *Penicillium* sp. parasitic on *Aspergillus niger*, $\times 165$. (Photograph by Edward Yuill)

hence the worker who handles moldy substrata, in isolating his organisms must constantly watch for them. In size, mites are commonly just about at the limit of visibility by the unaided eye. One accustomed to them will detect them readily; but until seen and the appearance of their depredations

understood, they can pass unnoticed for considerable periods by persons who are otherwise good culture workers. Mites will crawl from petri dish to petri dish, leaving behind them a trail of bacterial and mold contaminations, as well as streams of eggs which develop rapidly into more mites that actually destroy the colonies. Since mites have preferences as to food, some species are invaded and others avoided. To reach an attractive food supply a mite will frequently go through a cotton plug as ordinarily made and occasionally seems to get through even a paraffined plug. As a factor in the mixing of strains of molds in a laboratory collection, mites must not be ignored.

Similar mixing and contamination occurs frequently whenever a laboratory becomes infested with ants, roaches, or other insects.

Poisoning Cotton Plugs

Mites: Entire elimination of mites by sanitary measures is possible but often not attained. As a precaution in the preservation of stock cultures, some scheme of poisoning should be used. One of these formulas consists of dipping the tips of the cotton plugs in a solution of the following composition:

95% alcohol.....	95 cc.
Bichloride of mercury.....	0.5 gm.
Glycerine.....	5 cc.
Color with any aniline dye.	

Care must be taken that the solution does not come in contact with the colony. The cultures must be allowed to develop into typical colonies before poisoning. An antiseptic formula for the purpose needs alcohol to insure penetration of the plug, a poison to destroy the mites, glycerine to prevent the crystallization of the poison as the alcohol evaporates, and the dye to insure the destruction of the cotton plugs when removed from the tubes. In our own experience we have consistently made it a practice to wipe off the outside of all culture tubes with the above, or some other sterilizing solution, and to poison all plugs before cultures are replaced in or added to the collection of stock cultures.

Molds: Under humid laboratory conditions, cotton plugs, especially if made from the absorbent type of cotton, absorb moisture. Careless handling in preparation and care of such plugs often adds enough nutrients to support growth. Steam sterilization tends to distribute nutrients. Dirt, bacteria, and molds fall from the air upon the exposed portion of the plug. Handling detaches spores from the colony within so that both ends of the plug are commonly well seeded. Spore germination, therefore, may begin at either or both ends. Outside molds may grow through and drop into the

culture, or the culture itself may grow out through the plug and contaminate other cultures or experiments. Surface sterilization of the outside of the tubes and poisoning the plugs takes care of molds, as well as mites.

Spraying: Oily sprays, as selected fractions from petroleum, available from commercial sources, even kerosene, distributed with a "gun" that produces a mist penetrating and filling all cracks, crevices, open spaces among apparatus or furniture and clouding the whole atmosphere of the laboratory, have been found effective in carrying down mold spores and bacteria from the air and ridding the laboratory of mites, insects, and vermin.

PRESERVATION OF DRIED SPECIMENS

Mold cultures lose many of their characteristic and diagnostic features upon being dried. Nevertheless, dried herbarium specimens serve a useful purpose in preserving type material which might otherwise be lost. Details of morphology are often difficult to establish from such material, but group characteristics are preserved and over-all colony appearances can be recognized after many years. The retention of culture tubes or petri dishes containing such dried specimens constitutes a reasonably satisfactory means of preservation, and the material contained therein approximates as nearly as is possible the cultural picture of the growing colony. Glass tubes and dishes, however, are cumbersome and easily broken, hence may prove unsatisfactory if frequent handling is necessary. For many years we have employed an alternate technique with generally satisfactory results. Representative portions of colonies grown in petri dishes are cut with a large cork borer, lifted out with a spatula, and dropped into paper pill boxes where they are allowed to dry. These can then be stored in larger boxes or attached to herbarium sheets for filing. The boxes should be provided with tight-fitting lids, and for greatest convenience should measure approximately $1\frac{1}{2}$ inch in diameter. Aspergilli stored in this way prove useful in many comparative studies. They cannot, however, under any condition, take the place of carefully handled living cultures.

CHAPTER VI

VARIATION

The *Aspergilli* are a variable and mutable group of fungi. They are characterized by great diversity and variability as they are isolated from nature, and an increasing amount of evidence shows that they can be made to vary, or mutate, in the laboratory by subjecting them to a number of different imposed stimuli. Frequently the same types of mutants or variants ultimately result under both natural and artificial conditions. Nevertheless, it is believed desirable to consider somewhat separately variations and mutations resulting from natural causes and those resulting from imposed stimuli.

Definition of Terms

Before entering upon a discussion of variation, either natural or induced, it is important to define certain terminology which is to be employed. It is recognized that our definitions will not agree in all cases with those of earlier workers, nor do we expect that all subsequent investigators will accept those which we propose. If the meaning in the present discussion is clear, our purpose will have been served.

(1) The term *mutant*, or mutation, is used to designate a strain whose source is actually known and can be verified. Furthermore, it is limited to those substrains which originated as sharp breaks from parent cultures (usually interpreted as gene mutations), and in successive culture generations retain their distinguishing characteristics unaltered. This may or may not have a taxonomic connotation. Upon occasion it is used in essentially the same sense as "variety". To illustrate, *A. nidulans* mut. *albus*, *A. fumigatus* mut. *helvola*, *A. niger* mut. *cinnamomeus*, etc., are used as Latin names to designate forms which differ from the parent species in certain striking details. In other instances it is used to identify a type of change, rather than to designate a particular and isolated strain resulting from such change. It is considered correct to refer to artificially produced albino, yellow, and buff-colored strains of *A. terreus* as mutations (see p. 75), since they are constant in character and are known to have originated from a cinnamon-colored parent culture, wholly representative of the species; and we believe it represents good judgment to refrain from assigning Latin designations to each of them. The term mutation, then, refers to altered strains of constant character and known lineage, whether or not they are given Latin designations.

(2) The term *variant*, or variation, is used loosely and reference to it in this manual is not, in all cases, entirely consistent. In general, however, it is applied to subcultures, or strains, arising through gradual change from well-defined strains of identifiable species. The characters of a variant, then, are not generally stable but subject to continued change and further variation. As used by us, the term has no taxonomic implication and can be considered essentially synonymous with the term "saltant" which is so commonly employed in reports on variation in the Fungi Imperfecti. Variants frequently appear as colony sectors, overgrowths, or other localized areas of changed appearance or texture. When isolated in pure culture, they may or may not retain their distinguishing characteristics.

NATURAL VARIATION

Cosmopolitan species and groups of Aspergilli show adaptability to wide ranges of environmental conditions. As these molds are isolated from nature, variation among the members of any species, series, or group is regularly encountered. Such variations commonly differ in degree rather than in basic characters, and one can distinguish a series of intergrading or bridging forms. Even striking isolates are often unmistakably allied with some well-defined species or group in this manner. Such different but intergrading forms arising in nature can be considered as natural variants. Natural variants of a similar kind can frequently be obtained in laboratory culture by selective isolation and cultivation from sectors or other areas of atypical growth, or by single spore isolations. Distinction must be drawn between differences in appearance, morphology, and habit of growth resulting from inherent differences between strains, and alteration in colony character in response to changes in the composition of the culture medium or other environmental factors. Rigid comparative culture is often necessary to distinguish between the two. For the present discussion, we are concerned with differences that are more fundamental than direct temporary responses to artificial stimuli (ecads); but the latter, unless carefully evaluated, may appear no less real. Rightly or wrongly, Blochwitz (1930, p. 247) comments that *A. flavus*,¹ in specimens collected in the Botanical Garden at Buitenzorg, was called *A. penicillopsis* (Henn.) Rac.; in the Botanical Garden at Singapore, *S. vitellina* Ridley; in India, *S. corolligena* Massee; and in Columbia, *A. delacroixii* Saccardo.

Occasionally isolations are made from laboratory cultures which represent sharp "breaks" from the parent strain, and since they are constant in subsequent culture, they may be considered as true mutations. Representatives

¹ The name of the original describer is only used for specimens or strains in culture which were definitely attributed to the describer. *A. flavus*, *A. niger*, *A. terreus*, etc., are series concepts as used here.

of such natural mutations which originated in the absence of any artificially imposed stimuli are Yuill's *A. fumigatus* var. *helvola* (1939), *A. nidulans* var. *albus* (1939), and *Cladosarum olivaceum* (1938).

Intra-strain Variation

A certain amount of variation can be expected to occur in any given strain of *Aspergillus*. In certain species and strains this is very limited and cultures can be re-cultivated repeatedly upon a variety of media, and at different temperatures and H-ion concentrations without evidences of visible change other than those resulting from the immediate effects of the altered environment. Many strains of *Aspergillus niger* are characterized by such comparative stability. Other species and strains are subject to continual variation with differences in character and rate of growth appearing rather abruptly as sectors or overgrowths, or gradually developing as a progressive alteration in the general aspect of the whole culture. By successive and selective subculturing, strains of *A. alliaceus* and *A. ochraceus* showing a marked difference in sclerotium production can be obtained. In like manner, strains of *A. itaconicus* Kinoshita can be secured which are almost completely sterile upon all media tested. The same is true of *A. granulatus* Raper and Thom, *A. flavipes*, etc.

Working with a strain of the ascospore species, *A. fischeri*, Greene (1933) isolated 448 single spore cultures and among these found variant progeny of two main types: (1) cultures producing very large, scattered perithecia as opposed to the typical picture of many small perithecia, and (2) cultures producing conidial structures in profusion, but forming few perithecia and these tardily. The second type was fairly stable, whether derived from single ascospores or conidia. The first type was variable, in some cases reproducing the characters of the variant parent, in others reverting to the character of the original stock culture.

Hansen (1938) and Hansen and Smith (1932) have studied many of the Fungi Imperfecti rather exhaustively and report that single strains of these fungi are basically composed of a mycelial (M) type and a conidial (C) type. By proper techniques the two forms can be separated and recombined at will. While it has not been explored as yet, the possibility exists that the same condition may prevail to a limited degree in the *Aspergilli*, and that this may account for a certain amount of the intra-strain variation encountered.

Back of variability in molds, many lines of discussion have been developed. Buller (1933) has frequently called attention to the unmeasured possibilities of nuclear and cytoplasmic disturbance from the commonly observed phenomenon of anastomosis. Vegetative hyphae belonging to the same mycelium (mycelium derived from a single spore), or different mycelia,

throw out branches which fuse without showing any other sign which might suggest a sexual process either before or after fusion. Anastomosis is usually observable, if at all, in the rapidly growing area where many spores placed as an inoculum are developing into one colony. By transferring large numbers of spores from an old culture to a new one, most of the *Aspergilli* studied by us have shown fairly consistent repetition of colony characters and conidial morphology and have been maintained for a long time with little or no observable change. Other organisms handled in the same manner have not been successfully maintained with the morphology originally studied. Differences in behavior can be attributed to variability between strains.

Intra-species Variation

Variation within the species is very prevalent and is well marked in many cases. When a large number of isolates of any particular species or series is collected, one can regularly expect to find among them wide variations in color, amount of sporulation, and in their general habit of growth. Usually, however, such variation is graduated, and strains representing various intermediate steps between the extremes are to be expected. While it is by no means unique, we may use *A. terreus* as an example, since a very large number of strains belonging to this species have been isolated and observed in plate and tube cultures during the past two years (fig. 16). Colonies of the type strain, and of the great majority of isolations made from nature, are plane, cinnamon in color, very heavy sporing, with conidial heads arising directly from the substratum in an even and close stand. An occasional isolate is much brighter in color, approximating xanthine orange (Ridgway, Pl. III), but in all other respects it is fairly typical. It is believed to represent a form such as that described by Blochwitz (1934) as *A. boedijni*, and in the present manual we have designated it as *A. terreus* var. *boedijni*. In each of the above cases, the production of abundant fruiting structures follows closely the advancing margin of the growing colony and there is little or no continued growth of mycelium except in the marginal area. Certain other strains are quite floccose; conidial heads are typical in form and color but are greatly reduced in number and are borne upon aerial hyphae. Shih (1936) was probably working with such a culture when he described the variety *A. terreus* var. *floccosus*. We feel that the forms are sufficiently distinct to warrant maintaining his variety. Still other strains possess abundant but fairly close-, rather than loose-textured mycelia and bear abundant but very pale buff-colored conidial heads. The vegetative mycelium in this form is bright yellow and for this reason we have designated it as *A. terreus* var. *aureus* n. var. (see p. 198). If one should examine only the type strain and these three atypical forms, it is entirely probable that one

would describe them as four distinct species. Actually, however, they are not sufficiently distinct to warrant specific rank, for they represent only extremes of variations along three divergent lines with numerous inter-

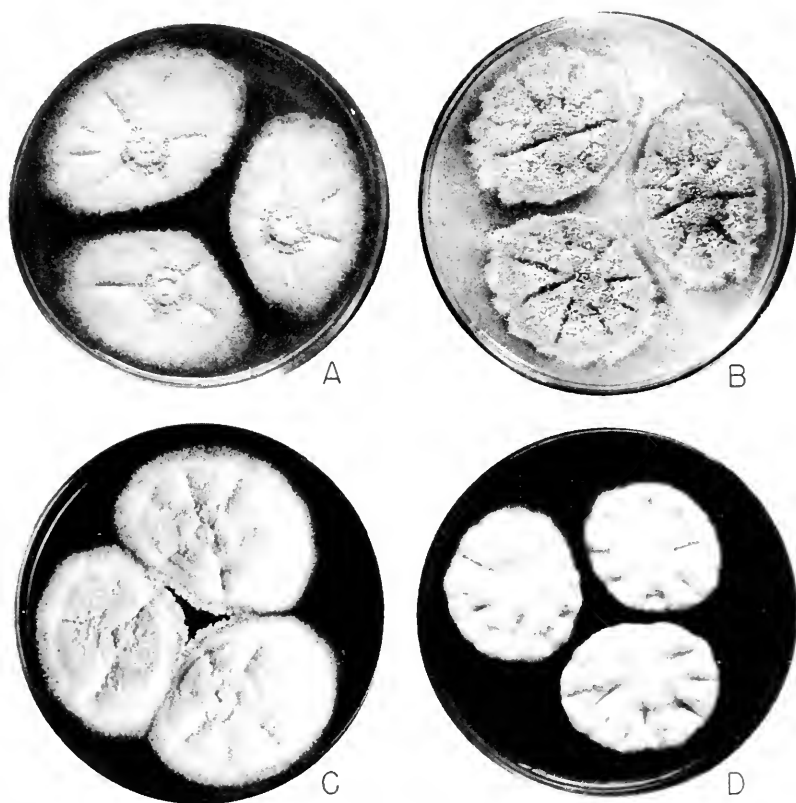


FIG. 16. Intraspecies variation in *Aspergillus terreus*. A, *A. terreus*, typical strain NRRL No. 265, characterized by heavy conidial production and colonies cinnamon in color. B, *A. terreus* var. *boedijni*, NRRL No. 680, characterized by deeper colonies and conidial heads near xanthine yellow. C, *A. terreus* var. *floccosus*, NRRL No. 1921, characterized by loose floccose colonies and spore heads light pinkish-cinnamon in color. D, *A. terreus* var. *aureus*, NRRL No. 1923, characterized by yellow floccose colonies and comparatively few cream to buff-colored conidial heads.

grading strains aligning them, almost without interruption, with the typical form itself.

Another series of variants in our collection shows gradation from the usual radiate head and conidiophore of *A. sydowi* to the simple mono-verticillate penicilli of *Penicillium restrictum* Abbott. The tendency to form

reduced conidial apparatus is observed in all of the strains of *A. sydowi* examined. Over a period of many years variants have exhibited all gradations in colony appearance from typical *A. sydowi* to the aspect of *P. restrictum* of Abbott except for the presence of an occasional conidiophore and head of *A. sydowi*. Repeated cultural tests exclude contamination. These variants occur in nature, they produce abundant conidia, and they undoubtedly maintain themselves successfully in the field.

Aspergillus fumigatus presents a somewhat similar condition. In this species, typical cultures produce heavily sporing, velvety colonies that are dark green in color and show almost no aerial mycelium. Other strains commonly isolated from nature produce very floccose colonies and bear comparatively few conidial heads (fig. 37). These heads, however, are typical in form and in dimension. Strains possessing this contrasting character are relatively stable in culture, but in this species, as in *A. terreus*, all degrees of intergradation are found between this floccose type and strains entirely typical of the species. The same story is repeated in other species.

Appreciable variation can normally be expected among the isolates of any of the very abundant and cosmopolitan species. Such variant strains, however, are the exception rather than the rule, since the great majority of isolates are quite typical of the species. Attention was called to this fact in our study of the *A. glaucus* group (1941).

When grown in comparative culture, strains successively isolated as representing a particular species usually show enough difference to give each strain a kind of individuality. Exact identity, point by point, is not expected. Such strain variation may be incidental and unimportant, or it may be correlated with activities which make one strain a valuable agent in an industrial process and the other worthless.

Intra-group Variation

Inside the different groups of Aspergilli one normally finds somewhat similar but wider variations than those seen among the strains constituting any particular species. To what degree species in nature have developed by mutations and by progressive variation can only be guessed. We do know, however, that the species within a group, like the strains or varieties within the species, are regularly bridged by intermediate forms which render it difficult to establish sharp and immutable lines of separation. One can almost cite it as a rule that the definiteness with which one regards a species is inversely proportional to the number of strains of that species which have been examined. Still species are necessary as guide-posts—as fixed points around which closely related organisms showing a certain but limited amount of variation can be grouped.

The *Aspergillus flavus-oryzae* group can be taken as illustrative of the type of variation to be expected within a group of the Aspergilli. Thom's

culture No. 113 (NRRL No. 447) of *A. oryzae*, received from Baarn and believed to stem from Cohn's original strain, is a very floccose, loose-textured culture bearing comparatively few, small, light yellow to tan heads. Conidiophores are long, ranging up to 2 to 5 mm., and are very thin-walled. There is only a trace of green even in individual heads, and in general aspect, the culture normally shows no green color. *Aspergillus flavus* in its typical form is not floccose and is very heavy sporing. Conidiophores arise directly from the substratum in a close stand, are usually 1 mm. or less in length, and are comparatively heavy walled. Colonies are regularly in yellow-green shades and range from light to comparatively dark green (see species description). *A. parasiticus* Speare goes even farther. Colonies are very dark green in color. Conidiophores usually range from 200 to 400 μ in length, and sterigmata are typically in a single series, whereas they may be in a single or double series in *A. oryzae* and *A. flavus*. In the opposite direction, but markedly different from *A. oryzae* is *A. effusus* Tiraboschi. Typically this is very floccose and comparatively light sporing, with heads borne upon short conidiophores which arise from the loose aerial mycelium rather than from submerged mycelium in the substratum.

The cultural pictures of these species are fairly characteristic. Yet, it is practically impossible to take a large collection of 100 or more strains and separate them into these species with any degree of confidence or satisfaction. The difference between *A. oryzae* and *A. flavus* is bridged completely by a series of intermediate forms showing all degrees of variation between the two strains selected as typical. Nomenclature in this group is then further complicated by the fact that among the great collections of these forms obtained from the Orient, and designated *A. oryzae*, the majority of forms are somewhat intermediate between *A. oryzae* and *A. flavus* as depicted above. A similar series of intermediate forms bridges completely the gap between *A. flavus* and *A. parasiticus*. There is no sharp line of demarcation between any of these species, still they are not one and the same, and to attempt to lump these diverse forms together into one species, as Neill (1939) has done for the *A. glaucus* group, intensifies rather than reduces the difficulties encountered.

Intra-group variation is also particularly marked in the *A. niger* group. During an extended period of study and observation of molds in culture, Biourge, who was a discriminating collector, accumulated 63 strains of black Aspergilli which suggested sufficient individuality to be deemed worthy of further study. These were turned over to Mosseray when he entered Biourge's laboratory. He assumed that he had before him all of the black Aspergilli possible to collect and, knowing that Biourge had selected each of them because it seemed to have some special character, he undertook a taxonomic study to define those characters and to organize them into a systematic presentation (1934a). His paper lists 35 species of

which 25 were either described as new species or new combinations. His findings in *A. niger* are fairly illustrative of the same type of study in other groups (compare Thom and Currie [1916] for *A. niger*; Thom and Church [1921] for *A. flavus*).

Mosseray based his primary separations upon conidial sizes, shapes, and markings, while secondary and tertiary separations were based upon conidiophore lengths and the characters of colonies in tube cultures on Biourge's "Raulin-neutre gelose"—a variation of the classic Raulin solution. Biourge and Simonart demonstrated the entire series to one of us (C. T.) showing how wrinkling and granulation of mycelium, intensity and changes of secreted color, shades of color in the conidial area, lengths and proportions of conidiophores and heads, and their distribution over the mycelium gave to each strain an individuality which had been repeated in successive cultures over a considerable time. We raised just one question, "What would you do with the next thousand?"

The large majority of all isolations of black Aspergilli conform within a range of minor variation with the general van Tieghem concept,—i.e., black-brown colonies with conidiophores and heads giving the general structure and measurement of parts found in the classical description. Then, in contrast with these, there are shades of colony color from the coal black of *A. carbonarius* through shades of purplish-black to the brown of *A. ferrugineus* Fuckel or to the lighter shades of Schiemann's mutants (pp. 223–224). Some of them produce no colors in the substratum and reverse of the colony; some show yellow in traces; others are persistently deep orange, giving the whole a yellowish appearance. Or, again, the agar and mycelium may develop a red-brown or "mauve" shade of violet.

Conidiophores in the usual type of culture reach nearly enough the same length to give the effect of a field of grain. But their length may be quite short and the heads seem to be borne directly on the substratum, or they may be several millimeters in length with the heads borne well above the substratum and correspondingly large. Between these extremes, every variation can be found. Conidiophores may be scattered thinly over the vegetative mycelium, collected in a zone at the border, or crowded in the center.

The vegetative mycelium may grow as a flat felt (plane) or may be variously wrinkled, sulcate, or buckled. In a smooth or plane colony the mycelial cells seem to stop growing early—the colony extends only at the margin. In the plane colony intercalary growth (i.e., the formation of new cells in the filament, or the lengthening of the old cells), and the production of new branching ceases. Such mycelia ordinarily produce one crop of conidial heads, beginning at the center of the colony and progressively developing toward the margin until the medium is exhausted or some inhibiting factor paralyzes growth. Marginal growth in such a colony

often shows longer and fewer conidiophores and larger heads than in the central area.

Within the group with the usual structures still recognizable, many variants with contrasting features appear. Heads with very long primary sterigmata, which are sometimes septate, appear in *A. carbonarius* (Bainier) Thom, *A. pulchella* Speggazzini, or *A. tubingensis* Mosseray. The primary sterigmata may grow out into sterile filaments as in Mosseray's figure for *A. ficuum* (Reich.) Henn.; much more commonly, some primary sterigmata grow out as tiny conidiophores and produce little heads, often consisting only of a cluster of simple sterigmata and conidial chains. Thus, sterigmatic changes may run from the simple sterigmata of *A. japonicus* Saito, *A. luchuensis* Inui, or *A. malvaceus* Mosseray, where only some are double, to other species showing the widest range in length and arrangement.

Another group of variants show marked suppression of the ordinary structures expected. Strains in which conidiophore formation has been reduced or almost suppressed have been studied in continuous culture. Such colonies showed an occasional long conidiophore and large head, conforming to the *A. niger* pattern, produced at the end of the colony growth period. Meanwhile the mycelium was fully covered with irregularly branching hyphal elements bearing single sterigmata variously placed, groups of sterigmata, or penicilloid clusters of sterigmata each bearing a short chain of conidia showing the characteristic markings of the group. Transfers from the simplest form developed the complex or *A. niger* elements. Transfers from the large heads brought a recurrence of the reduced type of fruiting. No method of selection tried brought back the typical *A. niger* aspect, and cultures of this type appear to represent degenerate forms.

It would appear, then, that a general type or morphological picture when found dominant in large numbers of natural isolates can be regarded as typical for a species of *Aspergillus*. It is recognized that marked divergences from such types occur under the unrecorded stimuli of nature. Some of these forms succeed in establishing themselves as permanent elements of the microflora and thus become successful as species, or varieties. Others do not digress quite so markedly and thus constitute intermediate or bridging forms. At the same time marked changes can be induced by the application of artificial stimuli. Where the origin of such altered strains is known, they are commonly regarded as mutants. Were they isolated directly from nature and their previous history not known, it is probable that they would be considered as separate varieties or even species.

Natural Mutation

While most of the mutants which we recognize as such have originated in the laboratory as the result of certain artificially imposed stimuli (or

drastically altered conditions of growth), and hence can properly be termed induced mutations, a number of well authenticated cases of natural mutation are known. In 1939 Edward Yuill described as *A. fumigatus* var. *helvola* a buff-colored mutant of this species isolated by him in 1937 (fig.

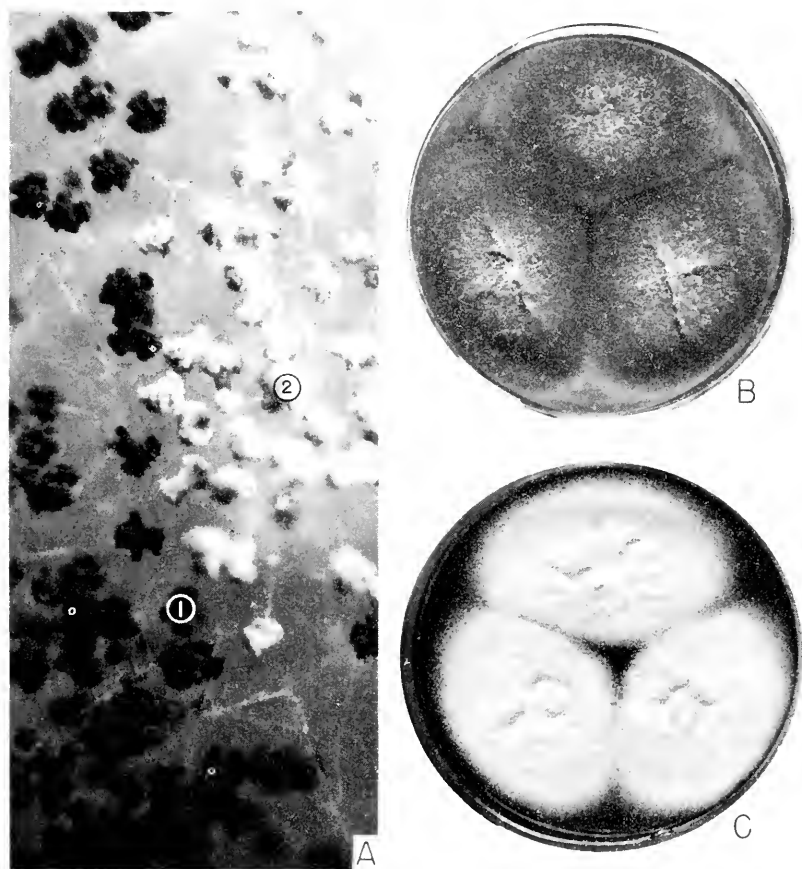


FIG. 17. Natural mutations. A, Portion of a colony of *Aspergillus niger* in which a tan spored mutation appeared as a V-sector: A₁, typical black head of parent strain; A₂, tan head of naturally occurring mutation; $\times 25$ approximately. B and C, Typical strain of *Aspergillus fumigatus* and a naturally occurring mutation discovered and described by Edward Yuill as *Aspergillus fumigatus* mut. *helvola*. The mutations in both species have proved completely stable in continued culture.

17 C). In the same report a white-spored mutant of *A. nidulans*, isolated in 1937, was described as *A. nidulans* mut. *alba*. In both cases the mutants developed as natural phenomena without the application of any artificial stimuli—in the former case as a single head, in the later case as a group of heads, and in both cases from wholly typical strains (fig. 17).

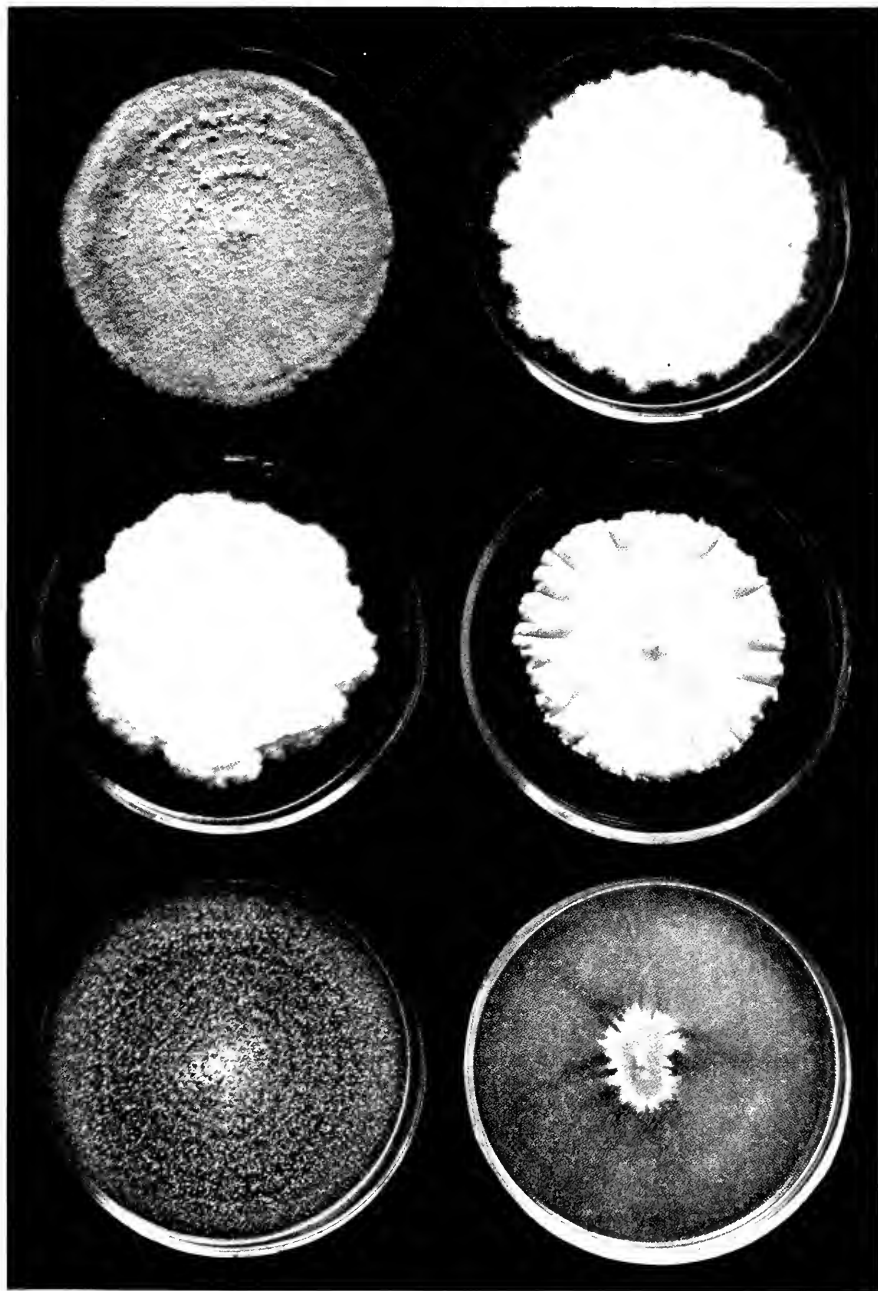


PLATE II

Mutations in *Aspergillus terreus* Thom. produced by irradiating conidia with ultraviolet light. Colonies grown upon Czapek's solution agar at room temperature for two weeks. *A*, upper left, *Aspergillus terreus*, NRRL No. 265, unirradiated stock culture. *B*, upper right, Albino mutant, producing white conical heads but retaining the basic cultural and morphological characteristics of the parent culture. *C*, center left, floccose, yellow-white mutant producing few and atypical conical heads. *D*, center right, Leathery mutant, producing tough, close textured colonies and very few and atypical conical heads. *E*, lower left, Nitrate mutant, a form unable to use nitrate nitrogen, producing thin spreading colonies and few but entirely typical heads. *F*, lower right, Thiamin mutant, a form unable to produce thiamin, producing thin, spreading colonies and very few and atypical conical heads, see text p. 75. Color photographs by Haines, Northern Regional Research Laboratory. Reproduced through co-operation of Chas. Pfizer & Co., Inc.

In studying a group of cultures three years ago, the authors noted a few tan heads in the form of a V-sector in an otherwise typical black colony of *A. niger* (fig. 17A). Isolations from a tan head reproduced the mutant head characters, and repeated transfers of this strain have proved consistently stable over a period of three years. The mutant strain cannot be distinguished from *A. niger* mut. *cinnamomeus* (*A. cinnamomeus* of Schieffmann).

In dealing with natural as well as induced mutations, we have endeavored to limit the use of the term mutant to forms whose origin was definitely known. Blochwitz (1934, 1935) was not so precise. Under the name *A. glaucus* mut. *alba* he refers to a white-spored member of the *A. glaucus* group. He believed *Aspergillus giganteus* Wehmer to represent essentially a long-stalked *A. clavatus*, hence designated it *A. clavatus* mut. *giganteus*. This treatment may be justifiable. We believe, however, that until their origin from other and well-marked species can be proved, it is wise to continue to recognize as species these very distinct forms that are isolated from and are able to maintain themselves in nature.

Cladosarum: The most striking variant, or mutant, ever described in the Aspergilli is *Cladosarum olivaceum* of Yuill and Yuill (1938). This appeared in a culture of *A. niger* growing on bread at 28° C. (Personal correspondence). Its colony, conidiophores, vesicles, and primary sterigmata are those of *Aspergillus*. The secondary sterigmata, instead of producing conidia, thrust out cells which are essentially the same in morphology as the secondary sterigmata themselves; the same procedure is then repeated several times. Occasionally, however, a terminal cell changes and thrusts out several equal cells; in other words, it resumes the function of a primary sterigma. The new secondaries repeat the process of producing chains of cells each resembling the basal cell with the aspect of a sterigma not a conidium, and always with the youngest cell at the tip of the chain. In *Aspergillus* the sterigma which produces a chain of conidia always produces the new conidium at the base of the chain, shoving the next most recent farther out. Differing then from Yuill's interpretation, *Cladosarum* produces no conidia, however readily any cell detached from the mass may grow.

In *Aspergillus* the ordinary nuclear procedure in conidium formation involves mitosis in the sterigma actually producing the conidia. After each mitosis one daughter nucleus migrates through the tube into the new spore in which it "rests" until that spore begins to germinate. The other nucleus remains in the sterigma and repeats the process. This goes on until there may be a chain of 200 conidia—the oldest at the outer end, the newest directly attached to the sterigma.

In the absence of cytological study, one may offer the following hypothesis. In "*Cladosarum*" the nuclear procedure must be reversed.

The same mitosis occurs. One active and one resting nucleus result, but the resting nucleus remains in the sterigma while the active nucleus moves into the newly forming cell. This determines the course of development. The active, multiplying nucleus is always in the newest cell formed.

Previously Barnes (1928) had stimulated a strain of the *A. glaucus* group (identified by us as *A. amstelodami*, 1941) by heat, and reported certain mutants which were deposited with Dr. Westerdijk at Baarn. Among them, under the designation "Creamy" (NRRL No. 143), a mold with the morphology of *Cladosarum* appeared. It was obviously derived from some *A. glaucus* strain and is, in so far as the writers are aware, the only other appearance of the *Cladosarum* structure ever discovered. Barnes does not appear to have recognized its contrasting structure.

Since no collector has reported this type of mutant in nature, it must either be very rare or be unable to maintain itself in a competitive environment. However readily such mutants may be maintained in the laboratory, they would rarely reach the second generation in nature on account of lack of spores. The name *Cladosarum* was thus applied to a defective organism (zoologically designated a "monster"), which does not become a component of any natural flora, hence taxonomically the name should be untenable.

INDUCED VARIATION

Striking mutations have been obtained from various species of the *Aspergilli* by subjecting them to artificially imposed stimuli. Schiemann (1912) was among the first to draw attention to the possibilities inherent in this approach. By subjecting a strain of *A. niger* to various concentrations of potassium bichromate, she was able to produce two striking mutations which she designated according to color, *A. fuscus* (= *A. niger* mut. *schiemanni* of this manual) and *A. cinnamomeus* (= *A. niger* mut. *cinnamomeus* *ibid.*), respectively. Both cultures have remained stable in our hands, and in various collections, throughout the 32 years since their original isolation. A third "mutation" designated *A. niger* var. *altipes* could not be distinguished from other strains of black *Aspergilli* isolated from nature—the parent strain was not seen. Working with a member of the *A. glaucus* group designated *Eurotium herbariorum* Wigg., Barnes in 1928 reported the production of a series of variations by exposing spores to heat. While there are reasons for questioning the correctness of some of Barnes' interpretations and conclusions (see Thom and Raper, 1941), there is evidence that he succeeded in producing a mutant which, in its habit of growth and in the character of the fruiting structures developed, bears a striking resemblance to a form subsequently isolated from *A. niger* by the Yuills (1938), and described by them as *Cladosarum olivaceum*, genus and species

new. Galloway (1933) obtained marked variation in colonies of *Aspergillus terreus* by growing them upon media containing flour to which was added 0.003 to 0.005 per cent of salicylanilide.

Thom and Steinberg (1939), and Steinberg and Thom (1940a, 1940b) in a series of experiments, applied chemical stimulants to a strain of *A. niger* (Thom No. 4247: NRRL No. 334) which had been in the collection many years without noticeable change. From the cultures resulting, Steinberg picked out and purified for study all variants he could observe with the naked eye and with the aid of a handlens. In examining a fruiting area of a colony, general changes were not common; ordinarily an occasional head changed color, long or short conidiophores appeared in spots, gross malformation showed as areas of no fruit, or too much fruit, or color effects in the mycelium. These were picked out and grown in successive cultures. Expressed in terms of morphology, the most striking feature of the tested culture was disturbance of uniformity. The same types of changed aspect were reproduced many times. In general, they followed the same lines as have been described as present in the natural series selected by Biourge or in the collections of Mosseray at Brussels. In general, these changes were destructive in character and included large numbers of "injury mutants", or variants, which reverted in subsequent transfer to the original aspect of Steinberg's culture. Sodium nitrite was the most effective agent used. Some isolations, however, represented clean-cut mutations. Strains of *A. fumigatus* with albino heads were obtained. Forms of *A. niger* with light brown to cinnamon-colored spore heads, essentially like those earlier obtained by Schiemann (1912), those obtained by Whelden (1940), and those subsequently obtained by Raper, Coghill, and Hollaender (see below) from members of the same group, were likewise isolated. These have remained stable in culture for the four years that they have been in our collection.

Whelden (1940) succeeded in obtaining a series of mutants in *A. niger* by bombarding conidia with low voltage cathode rays and subsequently isolating colonies which developed from such irradiated cells. Forms possessing heads in various brown shades, rather than black, were isolated, as well as one giant form with conidial structures appreciably larger than the parent. By means of ultra-violet irradiation of spores, Raper, Coghill, and Hollaender (in press) obtained mutants which produced tan-colored conidial heads but otherwise closely resembled the parent strain. In a more exhaustive study of *A. terreus* (Pl. II, A), the same investigators succeeded in isolating a number of striking and markedly different mutations. These included albino forms with colorless conidial heads (Pl. II, B); forms with pale buff-colored heads; yellow, yellow-white, floccose forms with few and smaller conidial heads (Pl. II, C); forms producing very thin, sparsely

sporing colonies; forms producing restricted colonies characterized by the production of an excessive amount of orange-brown exudate; and forms with leathery, close-textured colonies bearing very few conidial heads (Pl. II, D). Alterations in microscopic details commonly accompanied these changes in colony appearance (fig. 19). In addition to these morphological mutants, which were found to be stable when checked through ten successive transfers over a period of 12 months, various physiological mutants were also isolated. These included forms unable to utilize nitrate nitrogen (Pl. II, E) but able to grow and sporulate normally upon media containing ammonia nitrogen, and a form unable to synthesize thiamin (Pl. II, F). Upon Czapek's solution agar containing sodium nitrate and sucrose, each of these is strikingly different from the parent strain; upon

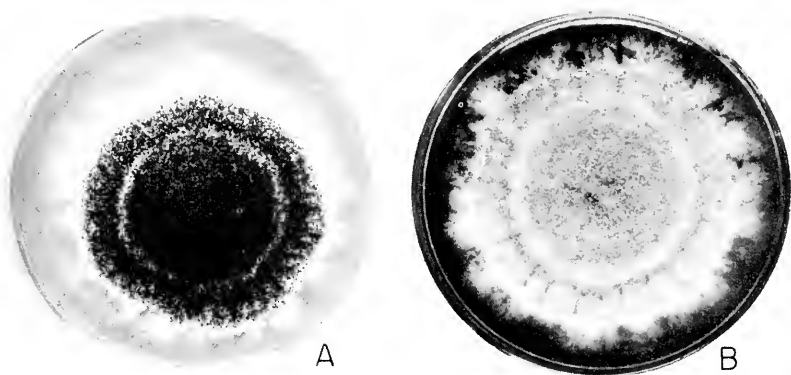


FIG. 18. Induced mutation. *A* and *B*, *Aspergillus niger* group, strain NRRL No. 67: *A*, parent culture growing on Czapek's solution agar, 10 days, room temperature; *B*, tan-spored mutation of same produced by ultraviolet radiation.

malt extract agar, which contains adequate amino nitrogen and thiamin, neither could be differentiated from the parent (Raper, Coghill, and Hollaender, in press). Thus the need for comparative study and examination upon a variety of media is apparent, while the importance of such studies in reliable taxonomic work cannot be over-emphasized. In cultures of *Aspergillus terreus* resulting from irradiated spores the capacity to produce itaconic acid varied from zero in some isolations to levels somewhat above the parent culture in others. The majority of such isolations produced yields somewhat lower than the parent strain, many produced yields approximately equal to it, while a very few produced superior yields (Lockwood, Raper, Moyer, and Coghill, in press).

Based upon our own investigations and the published reports of other

workers, certain observations of a summary character can be made regarding variation in the *Aspergilli*:

1. *Aspergilli* include strains and species adapted to a very wide range of environmental conditions. Such conditions may influence materially the cultural and morphological characteristics of these molds.



FIG. 19. Photomicrographs showing details of structure in the conidial heads of the parent strain, and in two selected mutations of *Aspergillus terreus* (NRRL No. 265) produced by ultra-violet radiation, $\times 600$. *A*, Typical heads of non-irradiated parent strain. *B*, Mutation in which conidium formation is incomplete and cells adhere in long chains in liquid mounts. *C*, Mutation in which many fruiting structures develop vesicles but often fail to produce sterigmata and spores.

2. Under natural conditions, great numbers of variants appear along with occasional sharply separable forms, or mutants, which are definitely of species rank. The extent to which natural mutations may account for described species is a matter of conjecture.

3. The *Aspergilli* can be made to mutate in the laboratory by subjecting them to a variety of different excitants, or stimuli. Induced mutations may parallel some of those found in nature and described as species.

4. Particular species of the Aspergilli tend to mutate along certain definite lines, e.g., the production in *A. niger* of forms with tan to light brown spore heads (Schiemann, 1912; Steinberg and Thom, 1940; Whelden, 1940; and Raper, Coghill, and Hollaender, in press), and the production in *A. fumigatus* of forms with colorless spore heads (Yuill, 1939; and Steinberg and Thom, 1940a). The type of mutant produced is not governed by the type of treatment given, although the number of mutations produced is strongly influenced by this factor.

5. Great variability in biochemical activity is encountered among strains isolated from nature, but these differences are rarely linked with specific morphological changes.

6. The Aspergilli can be made to mutate physiologically as well as morphologically by the application of various stimuli. Physiological mutations may conceivably be of tremendous importance in the development of improved strains for fermentation processes.

7. Despite natural variation, most strains of *Aspergillus* when subjected to critical transfer and maintenance under rigorous culture conditions can be kept for many years with constant colony appearance, stable morphology, and dependable biochemical activity.

PART II

THE MANUAL PROPER

CHAPTER VII

THE USE OF THE MANUAL

Since the purpose of this manual is to facilitate the identification of *Aspergilli* as they are isolated from nature and as they are encountered in the investigation of special problems, the procedures and considerations involved in the use of the manual must be discussed. The general morphology and structural details found in the spore-producing apparatus of the *Aspergilli* have been described and figured in Chapter III. Complexities in the specific combinations of these characters found in the examination of moldy material and in the isolated colonies of individual strains makes desirable a summary outline of the exact observations to be made in describing an *Aspergillus*. Such a descriptive sheet is presented as page 82. For practical use, a standard sheet of record paper is folded over on the left-hand margin for about 5 cm. The column of observations desired is written upon this marginal fold; a fresh sheet of paper is slipped under the fold and the descriptive data are filled in, appearing exactly in the same order for each strain studied. A single glance at the sheet shows the discrepancies, if any, in the descriptive data obtained. With such a sheet properly filled out, the keys to groups and within groups facilitate the placement of the strain in its proper group first, then its allocation to species within the group.

Such descriptive sheets, to have comparative value in species diagnoses must present their data in standardized terms. It has, therefore, been necessary to define and illustrate the morphological terms accepted in this manual, and to indicate as synonyms in the chapters on morphology the usages of various describers of *Aspergilli* back over the 200 years since Micheli.

Identification from specimens: The field mycologist working with specimens collected and examined fresh or dried will often find completion of a technical description very difficult and some observations impossible. One with long acquaintance with the *Aspergilli* may place his specimen to the group or aggregate species correctly, but even such workers are frequently puzzled. If the organism is deemed important, the fresh or recently collected specimen should be taken to the culture laboratory to insure its isolation and preservation in pure form. The descriptive data at hand should then be checked and supplemented from the pure culture.

To identify an unknown *Aspergillus*, the worker needs pertinent data which will permit him to interpret his mold in terms of species already de-

scribed—including the observations essential in a species characterization. For convenience such data may be indicated vertically upon a descriptive sheet which is elaborate enough to include observations that are regarded as useful. Measurements should be presented as ranges encountered in the examination of many units, not as exact and single measurements of individual cells or structures.

Aspergillus—identifying number or marks.	Primary sterigmata
Culture medium or natural substratum	measurements
Temperature of incubation	arrangement
Colony characters	color
Rate of growth	Secondary sterigmata
Texture	measurements
Mycelium	Conidia
submerged	color
floccose	measurements
color: above	markings
reverse	Perithecia
Heads	color
color	size
form	shape
measurements	Ascospore
Conidiophore	color
length	size
diameter	markings
wall: thickness	Sclerotia
markings	color
color	size
Vesicle	
shape	
size	
color	

With such a descriptive sheet before him, the user of the manual finds that the Aspergilli have been arranged into a series of natural groups (fig. 20), each containing one to several species aggregates. Each group includes species with varieties, and at times mutants, having a series of essential characters in common. These groups have been arranged as nearly as possible in natural order, based upon the presence or absence of certain contrasting intergroup characters.

These major separating characters are usually evident and positive. Nevertheless, individual species are found in which certain of these characters are reduced to vestigial or apparently suppressed, yet which show so many characters allying them with a particular group that such placement is more logical than any other. Such species must sometimes be arbitrarily placed, and their possible affiliation with other groups indicated both in the discussion of the species and in the discussion of the related group.

Species

The species concept in *Aspergillus* is very difficult to define in tangible terms. In this manual, the species names already in use have been preserved wherever possible. The actual material originally described under a particular species name (i.e., type material) exists for but a few species. If such material exists, it is more important as fixing one point, one individual strain in a series of intimately related variants, than tying the name to extremely definite morphology. If such material is not known, comparison of large numbers of strains in pure culture with authoritative descriptive information, supplemented by laboratory usages coming down from the original describer, usually fixes the series or form intended.

From such composite sources it is commonly possible to establish a fairly concrete morphological aspect based upon ranges of color, differences in structure, and variations in spore measurement which are repeated in great numbers of isolates. In such series of isolates, there are no sharp lines of demarcation when large numbers of strains are brought together. Within our concept, a single strain may show much of this variability within its colonies in culture, or it may reduce or suppress certain characteristics and intensify others. Such variants have often been given species rank by workers unaware of the existence of other variants completely bridging the gap between such forms and other members of the series. Great differences in biochemical activity may be shown by different strains with or without contrasting morphology. Nomenclature based upon an assumed correlation of a particular cultural aspect with industrial significance has been offered but has proved utterly unreliable in identifying an organism if lost, or in seeking a new strain to serve the same purpose.

Two contrasting tendencies in classification are always encountered. In the *Aspergilli* these may be represented by Mosseray (1934a) who found diagnostic marks to distinguish 35 species among 63 cultures of black *Aspergilli* in the collection of Biourge at Louvain. He later received many more variants and faced the question whether to try to describe them all or abandon the field. He admitted inability to write descriptions explicit enough to identify them all. In contrast, Neill (1939), disregarding ascospore measurements and markings, "lumped" all of the *A. glaucus* group into *A. glaucus* Link. Likewise, all of the black *Aspergilli* were considered as *A. niger* van Tieghem. Forms that he did not happen to recognize as belonging to one of his groups were discarded. These are extremes.

With abundant living material before him, the student of the *Aspergilli* can usually recognize as representative a reasonable number of forms which can be described in tangible specific terms. Commonly, forms which actually play a significant role in nature or in biochemical processes can be selected as the points around which such species descriptions are drawn.

On the other hand, forms such as *A. janus*, *A. itaenicus*, *A. lutescens*, etc., while probably rare in nature, possess sufficiently distinctive morphology to warrant species recognition irrespective of other considerations.

Varieties

The taxonomic term, variety, is used here to designate any homogeneous member of a species complex which carries most of the diagnostic characters of the species but maintains one or more clearly defined differences in particular characters. For example, variety *alba* is used for certain strains of particular species in which the characteristic color of that species is absent.

There is little agreement in the literature in the application of the term, variety; certain authors use the term to indicate their belief that one form with particular morphological characters had its origin from another. In such cases, the belief is hypothetical, not a matter of observation. Sometimes previously known species were merely moved to varietal standing without specifying the characters upon which the decision was based. Such changes are reduced to synonymy or, if entirely unsupported, are occasionally ignored in this manual. The term variety is only useful if definitely associated with a clearly defined variation in structures within an otherwise homogeneous series of strains.

Mutations, or Mutants

The term mutation, or mutant, is only recognized here for forms resulting from a sharp break in morphology (including color) from known structures characteristic of a species, to a definitely altered and inherited contrasting structure. Obviously the only excuse for the term in taxonomic usage is to designate the origin of the form studied. If the source of such a variant were unknown, the taxonomist would designate the form present as a variety or species, depending upon the nature and importance of the changes encountered. The increasing number of studies in experimental evolution make recognition of induced variation taxonomically necessary.

New Species

The discriminating collector will occasionally find an organism markedly divergent in characters from any described form. Usually these divergences leave the organism readily recognized as a member of one of the great groups. If the differences in aspect and detail of structure separate such a form from the other described members of the group, and if the form is found often enough to prove that it has a place in nature, description as a new species is warranted. Similarly, an occasional form, either by sup-

pression or complete disappearance, loses the arbitrary diagnostic character which furnishes the basis for separating two adjacent groups. In such cases it has at times seemed more practical to add such a species to the group most nearly allied to it by general colony aspect, but to cross-reference it to the related group.

The detection and description of species hitherto unrecognized necessitates extensive review of the literature and restudy of available living cultures of at least one whole section of the great genus *Aspergillus*. Unless the one who encounters a form that he cannot recognize under names already in the literature is prepared to investigate his form adequately in relation to the whole genus, he should not describe his organism as a new species.

Summarized

Comparative study of the taxonomic literature brings out the need for a standardized series of morphological and descriptive terms into which the many usages introduced in the two centuries since Micheli can be translated. Variations in measurement are deemed significant only if they exceed the common limits between closely related organisms and predominate in the preparations examined. Ranges in measurements are more significant than exact dimensions of either selected structures or averaged values based upon many measurements.

Merely quantitative variations are not recognized as warranting separation of species. For example, differences in the shade of color, or the intensity of a particular reaction, especially when other strains are found to fall between the "old" and proposed "new" species, are not regarded as species characters. Such proposed names either fall to varietal status or to synonymy.

The names not accepted here fall into several categories. (1) Many are listed as synonyms because they are believed to have been given to variants not recognizable by dependable and interpretable differences from other members of the same series. (2) Fantastic variants, or "monsters", appearing in culture may, like "*Cladosarum*", be maintained in the laboratory, but unless found perpetuating themselves in nature, clearly fall in the class of "nature's experiments" which do not contribute to the permanent flora. Such names are not regarded as established. (3) Unidentifiable species—names appearing in the literature based upon structures or reactions regarded by the describer as unique, but whose identity is so completely lost in large collections among series of closely related strains as to make them unidentifiable by description—are listed in the check list without characterization.

SPECIES KEYS

No general or comprehensive key to the species of *Aspergillus* is presented. Instead, a series of comparatively simple species keys are included in the discussions of the several groups. The recommended procedure in identifying an *Aspergillus* with the aid of this manual is first to determine its group relationship by means of one or more of the group keys presented below, then assign the culture more precisely to species by means of the intra-group species key for the particular group to which the form belongs.

GROUP KEYS

Three keys to the groups of *Aspergilli* are offered: The first is presented in the form of a diagram and presents the different groups in what we consider their natural order. Presentation of this key in graphic form, it is believed, will materially assist the user in grasping the various characters which ally and interrelate the different groups. Primary separation is based upon the number of series of sterigmata, whether single or double. Secondary separation is based upon the character of the conidiophore, whether rough or smooth. Tertiary separations are based upon the presence or absence of perithecia, hülle cells, and sclerotia, and upon the color of the conidiophore wall.

In assigning species to groups by means of this key, the transitional or intermediate character of certain species becomes strikingly apparent. For example, *Aspergillus caespitosus* possesses the brown conidiophore and conidial coloration of *A. nidulans*, furthermore, it produces clusters of irregular, thick-walled hülle cells; but the head is radiate, or only loosely columnar, and no perithecia or ascospores are produced. It is placed in the *A. nidulans* group with full recognition that it possesses certain characters which relate it to *A. ustus*. *Aspergillus alliaceus* is another form with intermediate characters. The conidiophore is uncolored and smooth when examined in liquid mounts (appearing finely roughened when examined dry), and the sclerotia are black, but the heads are essentially ochraceous in color. It is placed in the *A. wentii* group but shows unmistakable relationship to *A. ochraceus*. *Aspergillus sparsus* is a species of uncertain relationship. It possesses a conspicuously roughened, yellow conidiophore and globose head, and is placed in the *A. ochraceus* group; but the conidial heads show a greenish color which is not found in any other known member of this group, while the character of the conidiophore will not warrant placement elsewhere. The so-called "bronze series" in the *A. tamarii* group is transitional in the direction of *A. flavus*. Colonies are conspicuously green when young and retain a greenish tint for a considerable period, in contrast to *A. tamarii* which never shows true green and appears greenish only transiently when young. Such a list of intermediate species and forms

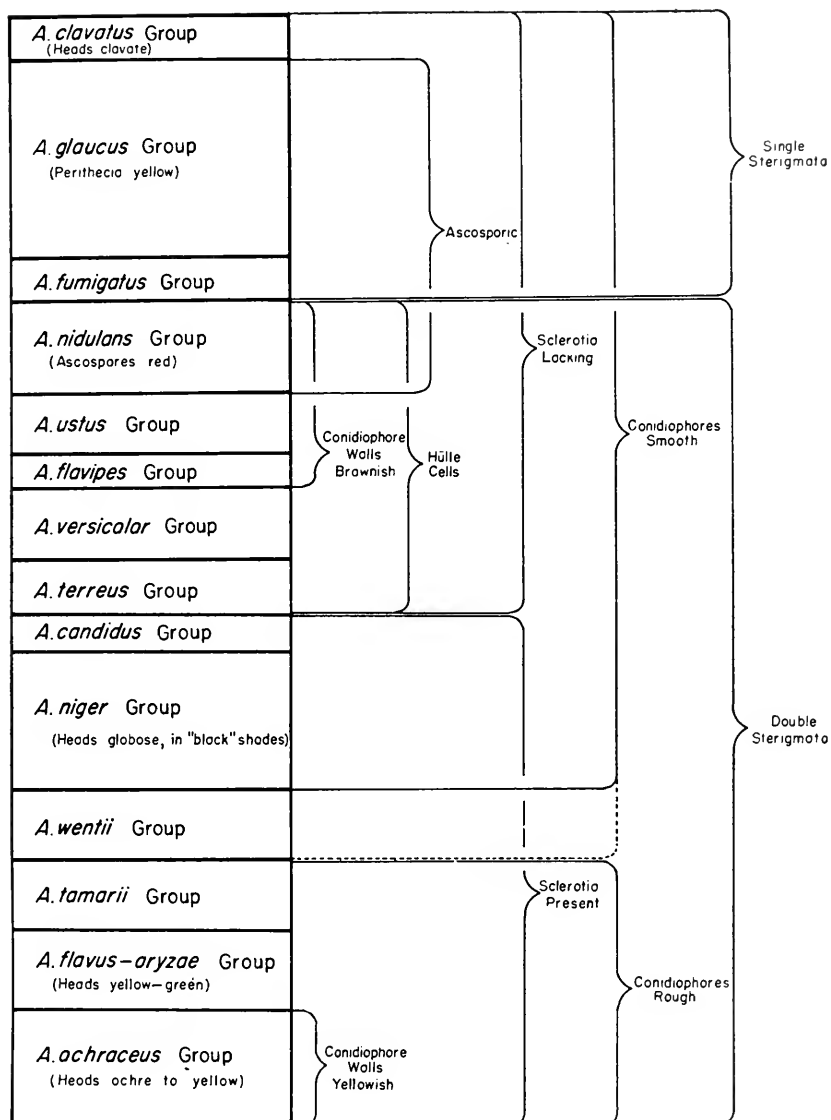


FIG. 20. Graphic representation of natural relationships among groups comprising the genus *Aspergillus*. The abundance of species in the different groups is roughly indicated by the size of the group boxes in the figure.

could be extended, but sufficient have been cited to indicate that the various groups, like the species which comprise them, often cannot be set apart by sharp lines of demarcation.

In using this manual, and in studying the Aspergilli generally, it is important that the worker should realize that these organisms vary within the species, the species vary within the group, and to a lesser extent, the groups themselves vary within the genus. In other words, nature did not realize that we were going to write this manual when the various species and groups were being developed, hence not all of the forms one encounters will fit into the various compartments which have been constructed, although these are, on the whole, comparatively elastic. This can be illustrated in another way. If we completely disregard color, the genus *Aspergillus*, as depicted in figure 20, can be likened to the spectrum. There is a green region and a yellow region in the spectrum and the two regions are, on the whole, distinct. Furthermore, within each of these, certain fixed and definite lines can be identified. It is, however, extremely difficult, if not impossible, to say where the green region ceases and the yellow begins. So it is with the species and groups of the Aspergilli. There is a definite *nidulans* group and a definite *ustus* group, but the line separating the two is extremely tenuous.

We do not, in any sense, infer that the Aspergilli cannot be classified—that they cannot be separated into groups, species, and even varieties. This manual is evidence that they can. But we do wish to emphasize that we are dealing with living and variable organisms, and that in describing them, we should be as explicit as possible and still keep our concepts reasonably elastic.

Key to Groups—Based Primarily Upon Color

The second key is based primarily upon color and is entirely artificial in its construction. The various groups are separated by contrasting coloration, and closely related groups may appear widely separated in the key. In practice, such a key is very useful since color is the most obvious character of an *Aspergillus*, and since the species comprising a particular group, with but few exceptions, are characterized by variations in shade of color rather than differences in basic coloration. Presumptive assignment of the Aspergilli to groups can usually be made from this type of key which is based primarily on color supplemented by the use of a handlens or dissecting microscope.

- A. Conidial heads in definitely green, blue-green, or yellow-green shades in young fruiting colonies..... B.
- AA. Conidial heads lacking green colors (Greenish in exceptional cases)..... K.
- B. Conidial heads in green and blue-green shades..... C.
- BB. Conidial heads in yellow-green shades..... A. *flavus* group

- C. Conidial stalks and heads coarse—heads clavate..... *A. clavatus* group
 CC. Heads not clavate..... D.
- D. Colonies mostly showing yellow perithecia and more or less yellow and red hyphae..... *A. glaucus* group
 DD. Colonies lacking yellow perithecia and more or less yellow and red hyphae..... E.
- E. Colonies producing columnar spore masses..... F.
 EE. Colonies producing radiate, globose, or hemispherical heads..... H.
- F. Rapidly growing and spreading colonies..... G.
 FF. Slowly and restrictedly growing colonies..... *A. restrictus* series
- G. Conidial columns long, narrow..... *A. fumigatus* group
 GG. Conidial columns short and broad; perithecia usually present, ascospores red..... *A. nidulans* group
- H. Heads radiate in blue-green, dull green, to pale tan or flesh-colored shades..... *A. versicolor* group
 HH. Heads in some other color..... L.
- K. Heads in long compact columns, avellaneous to cinnamon, shading toward colorless through light flesh colors..... *A. terreus* group
 KK. Heads in some other color..... L.
- L. Colonies more or less floccose; heads in dull olive-grays to fuscous..... *A. ustus* group
 LL. Heads in some other color..... M.
- M. Young heads white or only slightly tinged in age..... N.
 MM. Heads in some other color..... O.
- N. Young heads white, usually in short columns, broadening at apex, often becoming avellaneous in age.... *A. flavipes* group
 NN. Heads persistently white, larger heads definitely globose or radiate..... *A. candidus* group
- O. Heads in sulphur yellow to ochre shades..... *A. ochraceus* group
 OO. Heads in some other color..... P.
- P. Young colonies showing a greenish color passing into brown..... *A. tamaritii* group
 PP. Heads not showing greenish..... Q.
- Q. Heads in purple-brown to black shades..... *A. niger* group
 QQ. Heads in yellowish-brown shades, orange to deep brown to umber color. *A. wentii* group

Key to Groups—Based Primarily Upon Morphology

The third key is based primarily upon morphology, with colony color employed as an accessory differentiating character. This key is also artificial in construction and is designed to separate the various groups by the simplest and most direct means possible. Groups naturally related may or may not appear in their proper sequence. With the data developed upon the descriptive sheet (p. 82), most of the Aspergilli can be traced to their proper placement in classification schemes by using the following key. Natural arrangement is disregarded and the same group is occasionally reached in different places in the key.

- A. Species producing perithecia and ascospores..... B.
- AA. Species not producing perithecia and ascospores..... D.

- B. Ascospores colorless..... C.
- BB. Ascospores purple-red..... *A. nidulans* group

- C. Perithecia white to flesh color, enmeshed in a loose network of colorless hyphae..... *A. fischeri*
- CC. Perithecia yellow to orange, naked, vegetative hyphae often showing red to orange granules..... *A. glaucus* group

- D. Conidial heads cylindrical-clavate; vesicles definitely clavate..... *A. clavatus* group
- DD. Conidial heads not cylindrical-clavate..... E.

- E. Colonies showing green or greenish color at some stages of development..... F.
- EE. Colonies lacking green color..... P.

- F. Conidiophore wall rough or pitted..... G.
- FF. Conidiophore wall smooth..... H.

- G. Colonies green or yellow-green to yellowish..... *A. flavus-oryzae* group
- GG. Colonies greenish-brown when young, becoming rich brown or umber in age..... *A. tamarii* group

- H. Sterigmata in one series..... I.
- HH. Sterigmata in two series..... K.

- I. Conidia elliptical to pyriform..... J.
- II. Conidia spinulose, 2.5 to 4 μ , globose; chains in compact columns..... *A. fumigatus* group

- J. Colonies mostly showing yellow perithecia; sterigmata usually coarse..... *A. glaucus* group
- JJ. Colonies lacking perithecia; conidia in narrow columns. *A. restrictus* group

- K. Conidiophores in yellow-brown shades..... L.
 KK. Conidiophores not colored..... O.
- L. Conidial heads definitely green..... M.
 LL. Conidial heads greenish only when young, then in yellow-brown shades..... *A. ustus*
- M. Ascospores produced—purple-red in color..... *A. nidulans* group
 MM. Ascospores not produced..... N.
- N. Colonies showing irregularly clustered hülle cells..... *A. caespitosus*
 NN. Colonies not showing hülle cells: bright green, spreading *A. unguis*
- O. Conidial area in dull green shades (sometimes partially or completely replaced by tan)..... *A. versicolor*
 OO. Conidial area in blue-greens..... *A. sydowi*
- P. Conidiophore walls smooth..... Q.
 PP. Conidiophore walls rough..... V.
- Q. Conidiophore walls pale yellow in outer layer; heads white when young often becoming avellaneous in age. *A. flavipes*
 QQ. Conidiophore walls colorless, or partially yellow-brown near the head..... R.
- R. Conidial chains in solid columns, compact at base..... S.
 RR. Conidial chains radiate at least in the larger and typical heads..... T.
- S. Conidial heads in avellaneous shades..... *A. terreus*
 SS. Conidial heads flesh color (in pinkish shades)..... *A. carneus*
- T. Heads white or tardily in yellowish shades..... *A. candidus* group
 TT. Heads in darker colors..... U.
- U. Conidial heads globose in purple-brown to black, (rarely brown or paler)..... *A. niger* group
 UU. Conidial heads globose in yellowish, yellow-brown, and dark brown shades..... *A. wentii* group
- V. Conidiophore walls rough, yellow; heads yellow to ochre..... *A. ochraceus* group

CHAPTER VIII

THE ASPERGILLUS CLAVATUS GROUP

Outstanding Characters

Conidial heads clavate¹, large, pale blue-green.

Conidiophores generally coarse, smooth-walled, uncolored.

Sterigmata in one series.

Conidia elliptical, smooth, comparatively thick-walled.

Group Key

Conidial structures not exceeding 4.0 mm. in length.

Aspergillus clavatus Desm.

Conidial structures often 1 to 5 or more cm. in length.

Aspergillus giganteus Wehmer.

Aspergillus clavatus Desmazieres, in Ann. Sci. Nat. Bot. (2) 2: 71, p. 2, fig. 4. 1834.

Colonies upon Czapek's solution agar growing rapidly at 20–24° C., plane or slightly furrowed, in certain strains tending to become floccose but generally characterized by a surface mycelial mat and abundant erect conidiophores up to 3.0 mm. in length, bearing large, blue-green, clavate conidial heads evenly distributed or arranged in more or less well defined zones (Pl. III, A and Fig. 21 A); reverse generally uncolored, but becoming browned in age in some strains; odor strongly foetid in some strains, not pronounced in others. Conidial heads clavate, large, commonly ranging from 300 to 400 μ by 150 to 200 μ , in age splitting into 2, 3, or more divergent columns of compacted conidial chains (Fig. 21 B), approximately slate-olive in color (Ridgway, Pl. XLVII). Conidiophores 1.5–3.0 mm. in length, 20 to 30 μ in diameter, comparatively thin-walled, smooth, colorless, gradually enlarging at the apex into a clavate vesicle which is fertile over an area up to 200 to 250 μ in length and 40 to 60 μ or more wide (Fig. 21 C). Sterigmata in a single series, varying in size from 2.5 to 3.5 μ by 2.0 to 3.0 μ at the base of the vesicle to 7.0 or 8.0 and occasionally 10 μ by 2.5 to 3.0 μ at its apex (Fig. 21 D). Conidia elliptical, comparatively

¹ *Aspergillus janus* Raper and Thom (see page 187) is characterized by a smaller clavate vesicle in one of its conidial phases. It is hardly to be confused with the clavatus group, however, because of the whiteness of its conidial masses, the double series of sterigmata, and the intermixture of more or less abundant green *A. sydowi*-like heads in cultures at room temperature.

heavy walled, smooth, 3.0 to 4.0μ by 2.0 to 3.0μ , occasionally larger in some strains and irregular in others.

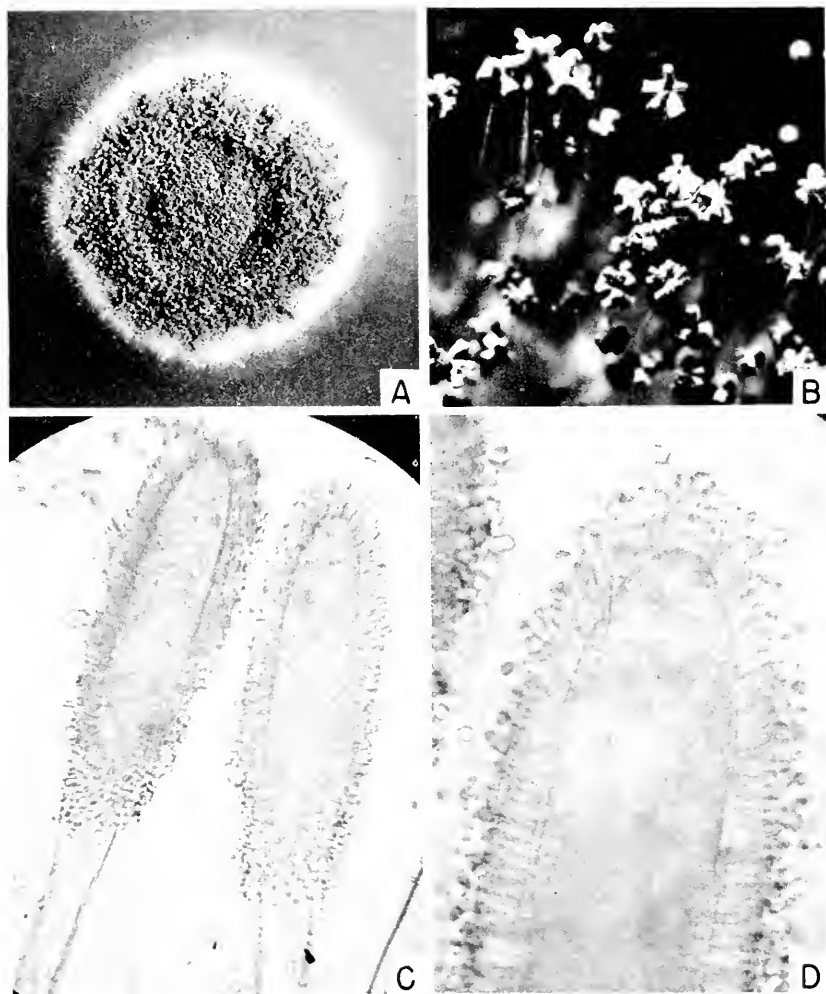


FIG. 21. *Aspergillus clavatus* Desm. A, Colony growing on Czapek's solution agar, 10 days, room temperature, $\times 1.3$ (Thom No. 5169). B, Conidial heads showing characteristic splitting in age, $\times 12$ (Strain NRRL No. 1823). C, Conidial heads showing characteristic clavate form of vesicle, $\times 180$ (Strain NRRL No. 6). D, Portion of a conidial head further enlarged, showing closely packed single series of sterigmata, $\times 600$ (Strain NRRL No. 6).

Cosmopolitan in distribution and especially common in soil, decaying vegetation, dung and other materials where active decomposition of nitrogenous materials is taking place. Cultures examined include numerous

strains from various parts of the United States, together with isolations from China, British Guiana, Cuba, Panama and European sources.

The species description as presented is based upon a large number of closely related strains that have been examined, and is adequately represented by such specific strains as NRRL Nos. 2, 5, 8, and others.

Upon malt extract agar, details of morphology and colony characteristics may or may not conform with those listed above. For example, in such typical strains as Nos. 2, 5, and 8, conidial structures are generally more abundant upon malt than Czapek's agar and may average as much as 20 to 25 percent larger in size. In other strains such as Nos. 4 and 6, a markedly different response is noted upon this medium. Conidial heads, although

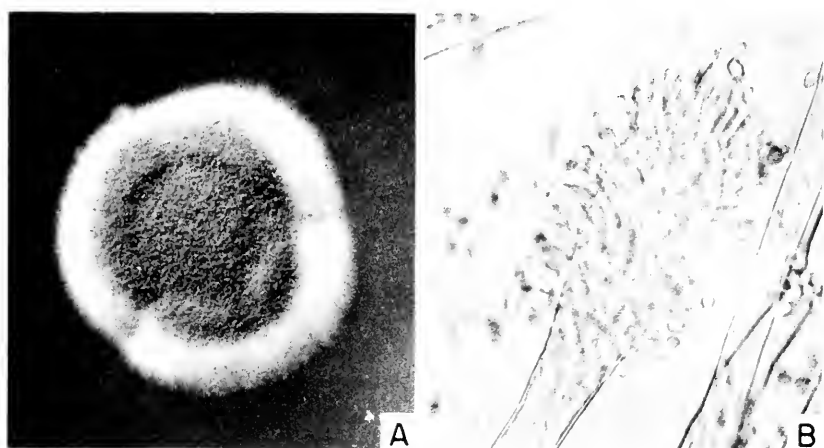


FIG. 22. *Aspergillus clavatus* Desm. (Strain NRRL No. 1; Thom No. 107). A, Colony growing upon Czapek's solution agar, 10 days, room temperature, $\times 1.3$. B, Conidial heads diminutive and somewhat atypical but showing characteristic clavate form, $\times 600$.

greatly increased in number, are much reduced in size, with conidiophores generally 1 mm. or less in length bearing heads only 100 to 125 μ long and proportionately reduced in diameter. In these latter forms, conidia are somewhat irregular in form and generally larger than in the more typical strains first considered.

Culture NRRL No. 1 (Thom No. 107) differs markedly from the species description in producing deeply floccose colonies (Fig. 22 A) and comparatively few spore heads which are extremely variable in size. These range from very small fruiting structures (Fig. 22 B) borne as branches upon aerial hyphae to structures arising from the substratum which are characterized by dimensions almost typical of the species. This culture is more nearly normal upon malt than upon Czapek's solution agar but is unique

among the strains examined by us and must be considered somewhat atypical. It deserves particular attention because it was obtained from the Centraalbureau in Baarn in 1908 as *Aspergillus clavatus* Desm. and has undoubtedly been widely distributed by that organization—in fact, it is quite probable that it has been examined by more investigators than any other strain belonging to this group. We refrain from using it as a basis for the species description, however, despite its classic history, since the less floccose and more heavily sporing strains are so much more commonly encountered in nature.

Members of this species produce a strong alkaline reaction upon many culture media and this is usually associated with a strong foetid odor. For example, when grown upon Czapek's solution agar containing only NaNO_3 as nitrogen and sucrose as a carbon source, the reaction of typical strains may reach pH 9.5 or even higher accompanied by a strong odor of trimethylamine almost approaching putridity. No other species of *Aspergillus* is known to react in this manner although some strains of *A. flavipes* give some suggestion of it. The ability to produce, and more particularly to withstand strong alkaline conditions undoubtedly accounts for the common occurrence of this species upon dung and other nitrogen rich substrata undergoing decomposition.

Aspergillus giganteus Wehmer, in Central. f. Bakt., etc., 2, Abt. **18**, No. 13/15: 385. 1907.

Colonies upon Czapek's solution agar growing rapidly at 20° C., characterized by an extensive surface and submerged vegetative mycelium and an early development of abundant conidiophores 2.0 to 4.0 mm. high, followed by the subsequent development of less numerous conidiophores ranging up to several centimeters in length (Pl. III, B and Fig. 23 A), the latter strongly phototropic and generally more abundant in marginal areas, commonly obscuring the more central mass of short conidiophores; colonies at first white, becoming pale blue-green as conidial heads mature; reverse dull tan, becoming brown in age; odor none to somewhat foetid in certain strains. Conidial structures varying greatly in dimensions and falling for the most part into two general size ranges: (1) conidiophores commonly 2 to 3 mm., rarely exceeding 4 mm. in height, bearing clavate heads 200 to 350 μ in length; (2) conidiophores one to several centimeters in length, bearing heads up to 1 mm. in length. The relative proportions of these head types is strongly influenced by environmental conditions, and specific strain characteristics. Conidial heads pale blue-green, in age splitting into 2 or more columns extending the length of the vesicle (Fig. 23 B). Vesicles consisting of the expanded terminus of the conidiophore, ranging from 100 to 250 μ by 30 to 50 μ upon short conidiophores to 400 to 600 μ by 120 to

180 μ upon long conidiophores (Fig. 23 C). Sterigmata in a single series ranging from 3.0 to 4.0 μ by 2.5 to 3.0 μ at the base of the vesicle to 6.0 to

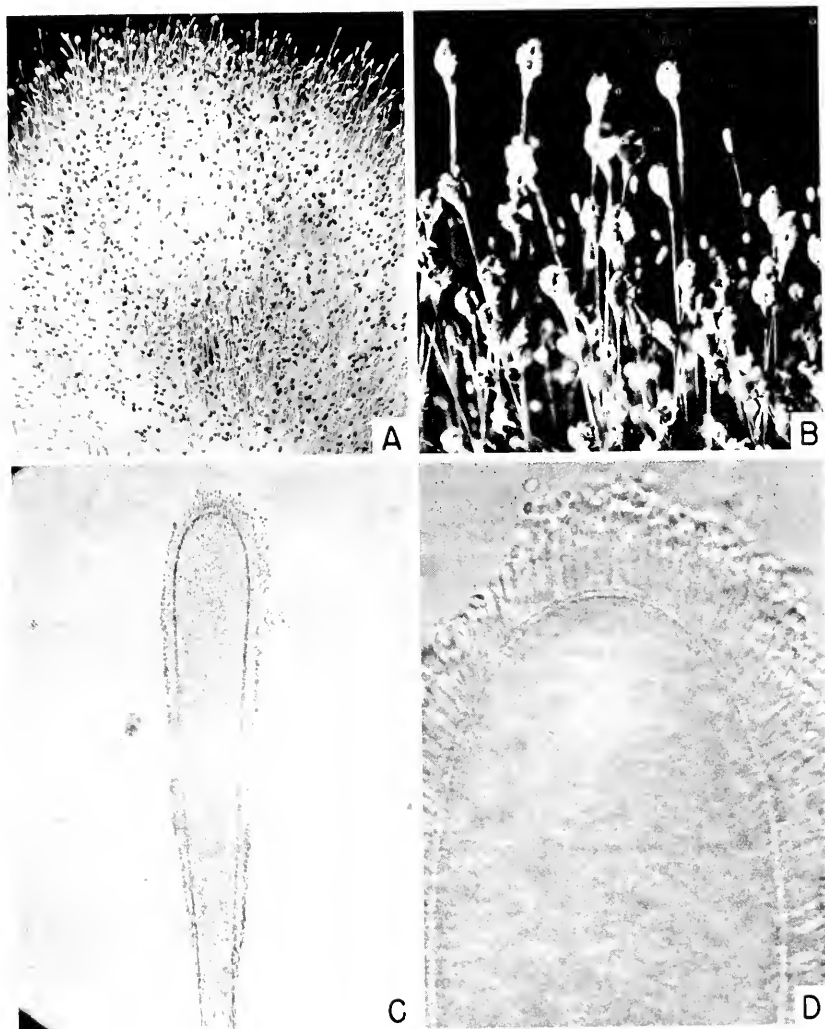


FIG. 23. *Aspergillus giganteus* Wehmer (Strain NRRL No. 10). A, Portion of colony on Czapek's solution agar showing characteristic long conidiophores and large clavate heads; 10 days, room temperature, $\times 1.3$. B, Portion of colony margin somewhat enlarged, $\times 11$. C, Single conidial head showing the very elongate vesicle characteristic of the species, $\times 130$. D, Terminal portion of vesicle showing the closely crowded single series of sterigmata, $\times 600$.

8.5 μ by 2.8 to 3.5 μ at the apex (Fig. 23 D). Conidia elliptical, thick-walled, smooth, 3.5 to 4.5 μ by 2.4 to 3.0 μ .

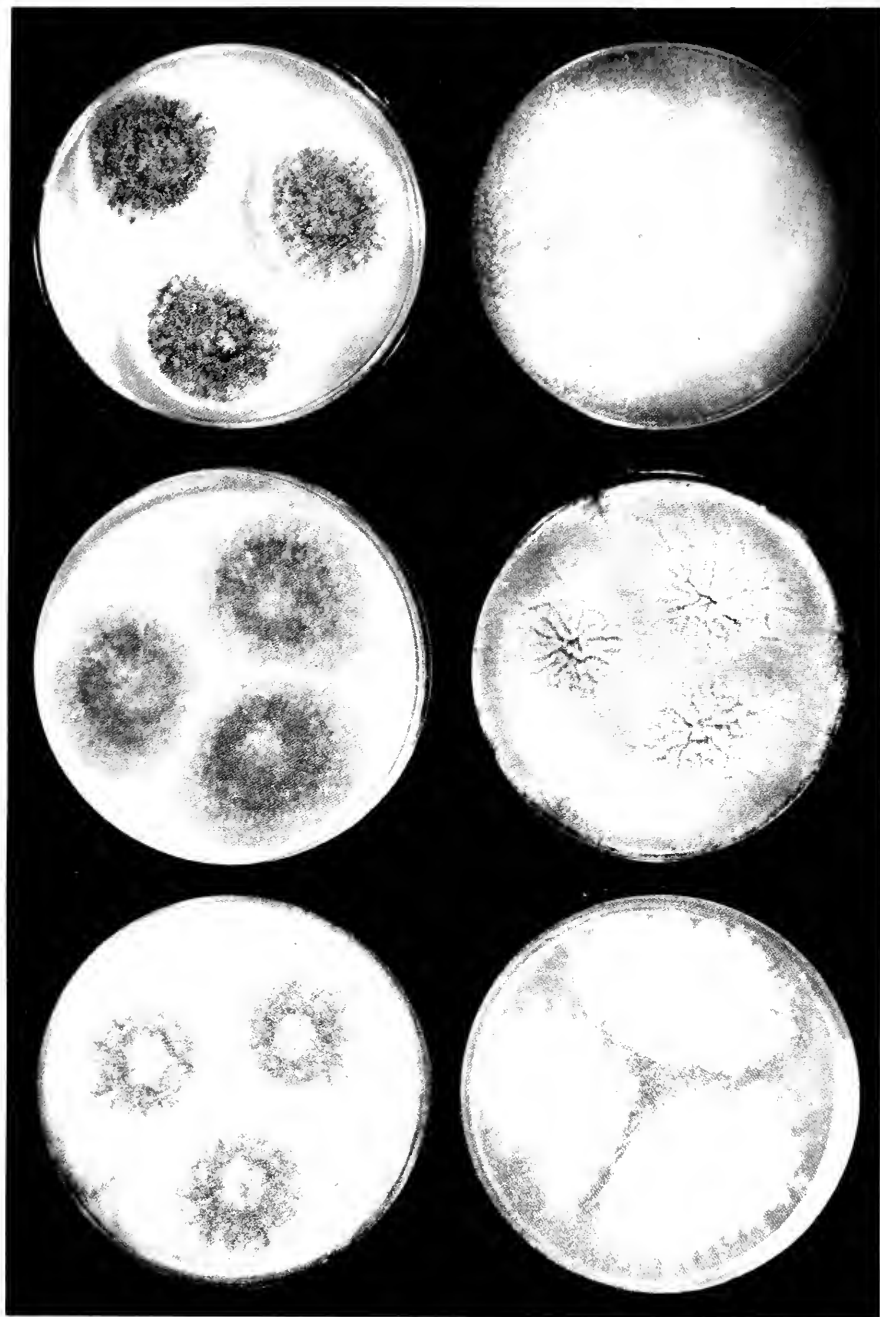


PLATE III

A, upper left, *Aspergillus clavatus* Desm., NRRL No. 8. B, upper right, *Aspergillus aquazzii* Wehmer, NRRL No. 10, incubated at 20° C. in one-sided illumination. C, center left, *Aspergillus openi* Cda. deBary, NRRL No. 20. D, center right, *Aspergillus ruber* Bremel, NRRL No. 51. E, lower left, *Aspergillus anstelodami* Mang. Thom and Church, NRRL No. 90. F, lower right, *Aspergillus niger glaucus* Thom and Raper, NRRL No. 127. Figures A and B growing upon standard Czapek's solution agar with 3 percent sucrose, C to F, growing upon Czapek's solution agar with 20 percent sucrose. Color photographs by Haines Northern Regional Research Laboratory. Reproduced through co-operation of Chas. Pfizer & Co., Inc.

The above species description is centered upon strain NRRL No. 10 (Thom No. 5581.13A) isolated from Yucatan caves by Prof. F. A. Wolf (1938). Additional strains examined include isolations from Texas, Illinois, Mexico, Puerto Rico, and strain NRRL No. 1725 (Thom No. 138) received from Dr. Westerdijk in 1910 as *A. giganteus* Wehmer.

In the present treatment we include under the species name *A. giganteus* Wehmer all strains which produce conidiophores in excess of 1 cm. in length. While this may appear somewhat arbitrary, it is done since members of the *A. clavatus* group seem to fall into two natural series: (1) those which never produce conidiophores in excess of 5 to 6 mm. in length irrespective of environmental conditions or medium composition, and (2) those which regularly produce few to many very long-stalked fruiting structures under the usual conditions of laboratory cultivation and examination. To the first of these series is applied the species designation *A. clavatus*, to the second, *A. giganteus*.

Strains of *A. giganteus*, like those of *A. clavatus* differ materially in their growth and cultural appearances upon different culture media. More striking, however, is their response to light and temperature. This has been observed by Wehmer (1907), Wolf (1938) and others, and has been studied somewhat exhaustively by Webb (1942). Using the Wolf isolate, Webb found that the production of long conidiophores was favored by cultivation upon media containing from 1 to 10 percent sucrose and incubation at 20° C. in the presence of light or darkness, whereas heavy conidial production and the development of short conidiophores were favored by incubation at 30° C. in darkness. Different strains vary materially in their cultural appearance upon such standard media as Czapek's solution agar and can be roughly grouped into three sub-series as follows: (1) wholly typical strains consistently producing the cultural picture as defined for the species, (2) strains producing an unusually heavy crop of short-stalked conidial structures in colony centers, followed by the production in marginal areas only of long-stalked fruits typical of *A. giganteus*, and (3) rather sparsely growing strains in which there is a general admixture of short-stalked and scattered long-stalked fruits ranging up to 2 to 3 cm. in length. The latter group is considered as possibly representing atypical and somewhat depauperate strains of the first. The second seems to constitute a consistent and fairly well-defined cultural entity, but does not differ from typical forms sufficiently to warrant separation as a variety.

The validity of the species *A. giganteus* has been questioned by some authors. Blochwitz (1929) regarded it as a mutation of *A. clavatus* and so designated it in his monograph of the Aspergilli. His view may be correct. It is our belief, however, that the species should be retained since forms producing the giant conidiophores noted by Wehmer are repeatedly

isolated from nature, and since no evidence has been presented indicating that these larger forms arise directly from the smaller and more common forms. While it is true that conditions can be altered so that *A. giganteus* cultures suggest *A. clavatus*, no one has yet demonstrated that the reverse can be accomplished.

Group Synonyms

The following names have been proposed for specimens belonging to this group but without adequate data to warrant recognition as valid species:

A. clavellus Peck, in N. Y. State Mus. Nat. Hist. Rept. **34**: 49, Pl. 2, figs. 1-5. 1881. Described from cooked squash in New York State. No data is presented which would warrant separation of this form from *A. clavatus* Desm.

A. westendorpii Sacc. and March, in Rev. Mycologique **7**: 149, 1885, was listed from cow dung. Correctly assigned to *A. clavatus* by Lindau, in Deutsch. Krypt. Fl. Pilze **8**: 152. 1907.

A. fusco-cinereus Ellis and Morgan was the name attached to Morgan's jacket No. 674, showing a very small, clavate aspergillus which has not been collected again, hence never cultivated. It was probably some member of this group.

A. pseudo-clavatus Purjewitch, in Schrift. Naturforsch. Gesell. Kiev **16** (2): 309, pl. 12, 1900; see also Sacc. Syll. **16**: 1028. The organism in culture was reported as having both primary and secondary sterigmata in a small-sized "clavatus" type of head, and perithecia with ascospores which were not adequately described. Until somebody finds this organism again and reports its cultivation and more complete description, it will remain doubtful. (See Thom and Church, The Aspergilli, p. 100. 1926.)

Occurrence and Economic Importance

Members of the *A. clavatus* group are quite common in soils and decomposing materials characterized by a comparatively high nitrogen content. They appear to be common upon the dung of various animals and in the writers' experience have been isolated repeatedly from that of chickens. While the subject has not been adequately investigated, it is probable that the ability of members of this group to withstand strongly alkaline conditions enables them to operate successfully as agents of decomposition in situations where almost all other fungi are eliminated.

Antibiosis

Certain strains of *A. clavatus* produce substances in the substratum which are capable of destroying *Staphylococcus* and other microorganisms. Such activity was first reported by Weisner in March 1942 (Nature **149**: p. 356) and subsequently by Waksman, Horning, and Spencer in August of the same year (Science **96**: p. 202). To the active substance the latter investigators assigned the name *clavacin* and noted that it appeared similar to, if not identical with, that studied by Weisner (1942) to which the designation

clavatin has since been applied. Additional studies by Waksman and his co-workers have further defined its action and enlarged the list of bacterial species inhibited (1942b and 1943). Hooper et al (1944) have demonstrated the identity of *clavacin* and *patulin*, a bactericidal substance obtained from *Penicillium patulum* by Raistrick and associates (1943) and reported to be of value in the treatment of the common cold.

Philpot (1943) reported the production of a penicillin-like substance by a strain of *Aspergillus giganteus*. In earlier tests by Wilkins and Harris (1942) this strain had been found to produce a substance active against *Staphylococci*.

CHAPTER IX

THE ASPERGILLUS GLAUCUS GROUP¹

Outstanding Characters

Perithecia generally present; yellow, globose to subglobose, thin-walled, suspended in networks of red or yellow hyphae.

Asci 8-spored, without definite arrangement; usually ripening in 2 to 4 weeks.

Ascospores lenticular, smooth or rough-walled, generally showing an equatorial line or furrow with or without flanking ridges or crests.

Conidial heads more or less abundant, radiate to somewhat columnar, typically in some shade of green.

Conidiophores smooth-walled, terminating in dome-like vesicles.

Sterigmata in one series, rather coarse.

Conidia elliptical to subglobose, uniformly and characteristically roughened.

General Considerations

Aerial hyphae encrusted with yellow, orange, or red granules are abundant in perithecial areas of most of the strains of the group. Both laboratory cultures and naturally moldy specimens frequently show this as their most conspicuous character, one which is readily recognized with the hand lens. In nature, molds of this group appear as patches of green, yellow, reddish, or reddish-yellow mold, depending upon the relative abundance of conidial heads, perithecia, and encrusted aerial hyphae, and especially influenced by the composition of the substratum.

Representatives of the *A. glaucus* group are universally distributed in nature and are significant in the incipient spoilage of many organic materials useful to man. They occur particularly upon products characterized by a high osmotic tension such as preserves, jams, cured meats, leather goods, improperly dried hay, moist grain, and soft woods stored under humid conditions. The classic habitat is improperly dried herbarium specimens.

The earliest references to *any* Aspergilli concern representatives of this group, for botanists early encountered them upon herbarium material. Micheli in 1729 used the generic name *Aspergillus* (rough head) for the conidial heads, characterized by divergent chains of spores, commonly present upon such specimens. Later in the century, Wiggers (1780) pro-

¹ Abridged from: Charles Thom and Kenneth B. Raper, *The Aspergillus Glaucus Group*, U. S. Dept. of Agr., Misc. Pub. No. 426, Washington, D. C., September 1941.

posed the name *Mucor herbariorum* for the yellow perithecia found mixed with the *Aspergillus* heads, which he regarded as a different mold. In 1809, Link designated the green heads *Aspergillus glaucus* and the yellow perithecia *Eurotium herbariorum*. Half a century later, DeBary (1854) proved that the *Aspergillus* heads and *Eurotium* perithecia were borne upon the same mycelium, hence were one fungus. Although it could be maintained that the name *Eurotium* (designating the perfect stage) should take precedence over *Aspergillus* (descriptive of the conidial apparatus), most recent authors have tended to go back to Micheli and use the name *Aspergillus* for the whole group because of the obvious relationship of many conidial forms for which no perithecia are known.

Laboratory Cultivation

The pattern and size of the ascospore, when present, is especially significant in describing species of the *Aspergillus glaucus* group. Nevertheless, the conidial apparatus and the vegetative mycelium of particular subgroups are so important that pure culture under known conditions is always desirable. The character of the colony, as well as the amount of growth, is strongly influenced by the culture medium, and it is only upon substrata characterized by a high osmotic tension that typical perithecia and conidial heads are produced. It should be noted, however, that characteristic heads and perithecia normally develop, although few in number, in situations where less concentrated media dry out rapidly, as at the edge of an agar slant. Colony comparisons for correct identification can best be made in Petri-dish cultures in which direct observation with the compound microscope is feasible. Incubation at 22° to 25° C. will permit the development of satisfactory colonies for descriptive study, although the optimum for certain species is above or below this range as will be noted in connection with these descriptions and in the general discussion on the influence of temperature on colony growth and development in the genus (p. 45). Colony descriptions are based upon 3-week old cultures, except as otherwise stated. For comparative culture the authors have followed Dale (1909) in using substrata containing high concentrations of sugar. The following formula is recommended:

Czapek's solution agar with 20 percent of sucrose

Sodium nitrate.....	3 gm.
Dibasic potassium phosphate.....	1 gm.
Magnesium sulfate.....	0.5 gm.
Potassium chloride.....	0.5 gm.
Ferrous sulfate.....	0.01 gm.
Sucrose.....	200 gm.
Agar.....	15.0 gm.
Dist. water.....	1,000 cc.

Group Limits and Relationships

Exceptional strains lacking perithecia but presenting conidial morphology clearly belonging to the *A. glaucus* group in its strictest sense are occasionally found. In addition, the *A. restrictus* series (*A. penicilloides* series of George Smith, 1931) shows conidial morphology clearly related to the group, but differing markedly from the usual types in colony coloration and in the absence of perithecia. Thom and Church (1926) considered these latter types as representing intermediate forms between the *Aspergillus glaucus* and *A. fumigatus* groups. In the present treatment, we include them as non-ascosporic and for the most part diminutive forms sufficiently related to the ascosporic species to be included with them in the *A. glaucus* group.

Certain other groups of the Aspergilli present characters suggesting those of the "glaucus" group considered here. The ascospores of *A. fischeri* Wehmer (See *A. fumigatus* group) and of the *A. nidulans* group (which see; also Thom and Raper, 1939) in general resemble those of the *A. glaucus* group, but the yellow perithecia suspended by yellow and red encrusted hyphae do not occur outside of this group.

Group Key (Based Primarily Upon Perithecia and Ascospores)

I. Perithecia present.

A. Ascospores lenticular, 6μ or less in long axis.

1. Ascospores with convex faces smooth (or nearly so).

a. Equatorial ridges lacking, furrow absent or showing only as a trace
A. repens series

b. Equatorial ridges low and rounded, furrow broad and shallow
A. ruber series

c. Equatorial ridges thin and flexuous, crestlike (spore resembling a pulley).....*A. chevalieri* series

2. Ascospores with convex faces rough.....*A. amstelodami* series

B. Ascospores lenticular, 6μ or more in long axis

Large-spored species or the (*E.*) *herbariorum* series

II. Perithecia absent.

A. Colonies predominantly in yellow-orange to brownish shades.

1. Heads approximating those of *A. repens*.....*A. argillaceus* Biourge²

2. Heads proliferating, giving rise to many subheads
A. proliferans G. Smith

B. Colonies in dark green or blue-green shades.

1. Restricted, velvety, with short conidiophores and abundant columnar heads.....*A. restrictus* series

2. Spreading, floccose, with long conidiophores and globose heads
A. itaconicus Kinoshita

² Culture distributed by Biourge as a new species. Believed to represent only a non-ascosporic strain of *A. repens*, hence not recognized as a valid species by the writers (see p. 111).

THE ASPERGILLUS REPENS SERIES

Ascospores lenticular, mostly 4.8 to 5.4 μ by 3.8 to 4.4 μ , smooth-walled, with equatorial area rounded or somewhat flattened and occasionally indented showing a trace of furrow, but without crests or ridges.

The *Aspergillus repens* series as based upon the ascospore described includes a great number of universally distributed strains which retain some cultural individuality. Consequently several of them have been described as species by earlier workers. From comparison of a great series of these forms, it seems necessary to bring together under the name *A. repens* (Cda.) DeBary, a very considerable number of forms (some of them regarded as species by others) in which the ascospore is typical for the group and the colony difference falls within lines of quantitative rather than qualitative variation.

The following key is offered as a means of separating culturally distinct strains or groups of strains:

- A. Conidial heads large, borne above the surface layer of perithecia and enveloping hyphae.
 - 1. Heads radiate, long-stalked.....*A. repens* (Cda.) DeBary
 - 2. Heads columnar, short-stalked.....*A. dierckzii* Biourge³
- B. Conidial heads small, enmeshed with the perithecia in a felt of sterile hyphae.
 - 1. Felt orange-yellow, loose-textured, radially wrinkled
A. pseudoglaucus Bloch.
 - 2. Felt yellow-buff, close-textured, plane or nearly so.....*A. profusus* Hann³

Aspergillus repens (Cda.) DeBary, in Abhandl. I. Senkenberg. Natürl. Gesellsch. **7**: 379. 1870.

Synonyms: *A. glaucus* var. *repens* Cda., Icones Fungorum **5**: 53, Taf. II, fig. 27. 1842.

A. scheelei Bain. and Sart., Soc. Mycol. de France, Bul. Trimest. **28**: 257-262, pl. X. 1912.

A. B var. *scheelei* Bain. and Sart., Soc. Mycol. de France, Bul. Trimest. **28**: 262-267, pl. XI. 1912.

Colonies upon Czapek's solution agar (3 percent sucrose) restricted, plane or somewhat wrinkled, forming a rather compact felt (fig. 24 A₁), with the marginal area near Scheele's green (Ridgway, Pl. VI) from developing heads, older areas yellow-green to greenish-gray and enmeshing large numbers of aborted perithecia producing few ascospores; normal perithecia found only when such colonies spread over the bare walls of the vessel. Reverse in shades of greenish-yellow at colony margin to deep maroon or almost black in older areas.

³ Species name not recognized as valid by authors of this publication.

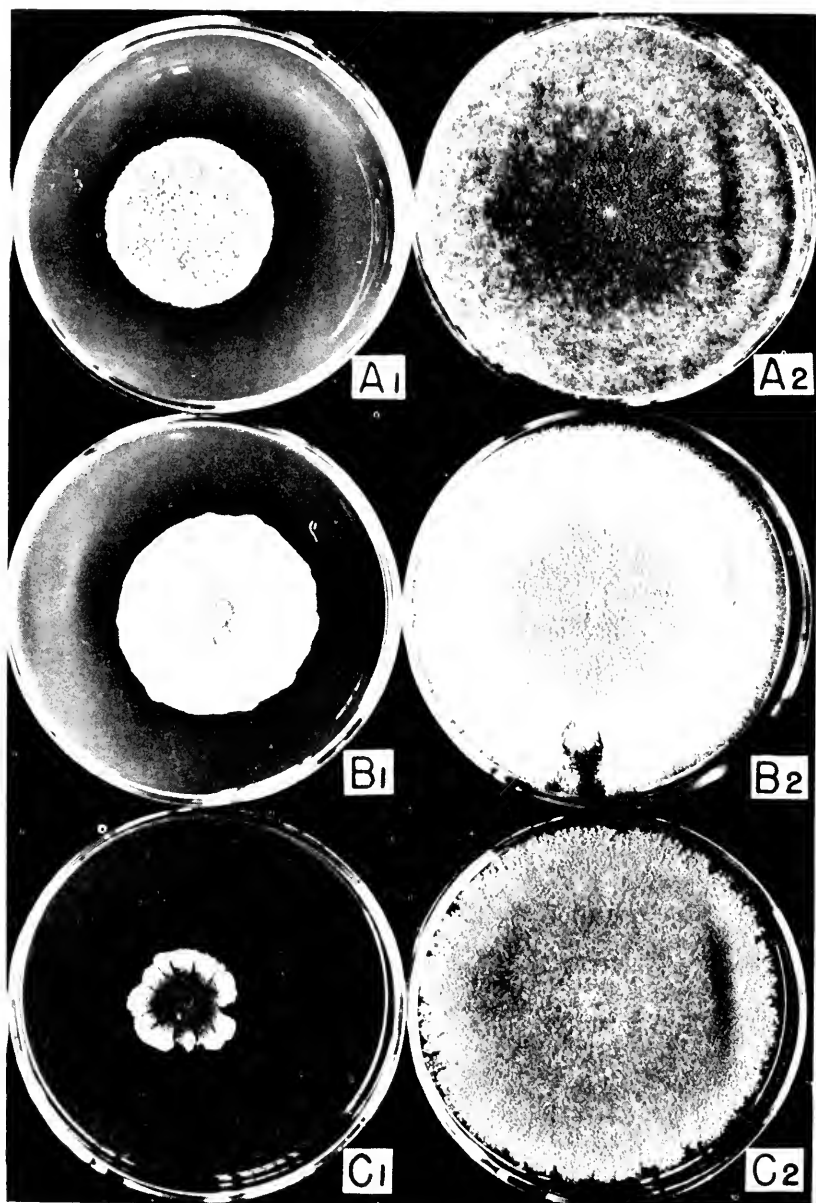


FIG. 24. Comparative growth of *Aspergillus repens*, *A. chevalieri*, and *A. ruber* upon two different culture media; three weeks incubation at room temperature. A, 1 and 2, *A. repens*, NRRL No. 17, upon (1) Czapek's solution agar (3 per cent sucrose), and (2) Czapek's solution agar with 20 per cent sucrose. B, 1 and 2, *A. chevalieri*, NRRL No. 78; and C, 1 and 2, *A. ruber*, NRRL No. 52, upon the same media in similar arrangement.

Colonies upon Czapek's solution agar with 20 percent of sucrose spreading broadly and rapidly, plane or slightly wrinkled, orange-yellow, commonly characterized by broad zones of dull-green conidial heads (Pl. III C, and fig. 25, A and B); surface growth consisting of loosely woven hyphae studded with orange granules enmeshing abundant yellow perithecia above

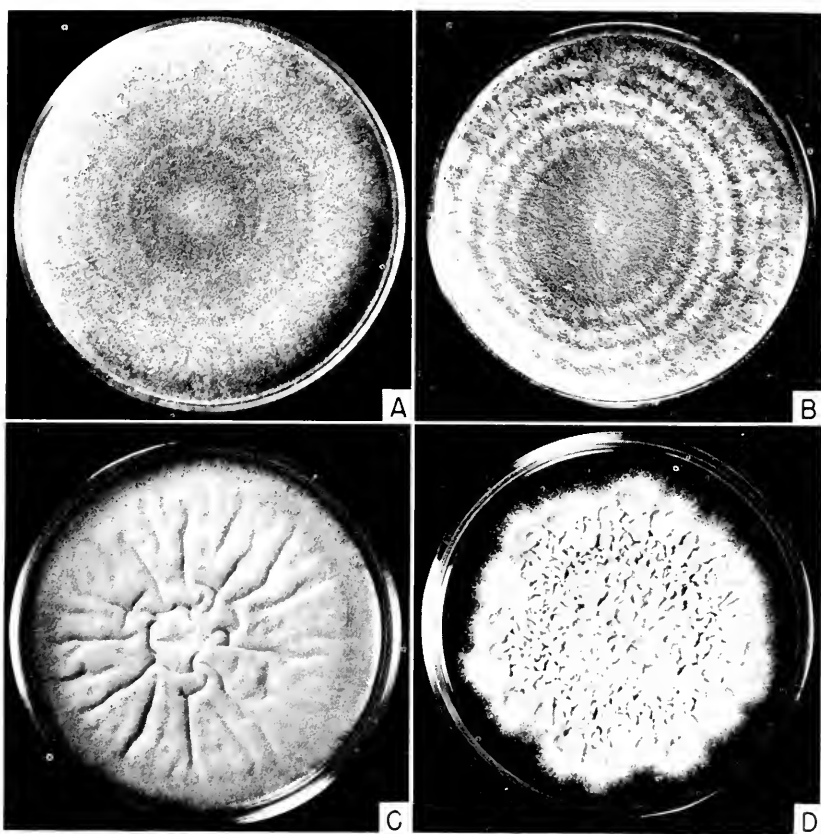


FIG. 25. Comparative growth of members of the *Aspergillus repens* series upon Czapek's solution agar containing 20 percent of sucrose; incubation at room temperature for three weeks. A and B, Typical cultures of *A. repens*. C, *A. pseudoglaucus*, NRRL No. 40. D, *A. pseudoglaucus*, NRRL No. 45.

which project abundant conidial heads, the whole colony and especially the marginal areas and adjacent wall of the culture dish commonly overgrown by a loose aerial network of hyphae bearing conidial heads and scattered perithecia; reverse varying from yellow-orange to deep maroon.

Perithecia very abundant, borne in loose networks of yellow to orange-yellow hyphae (fig. 26 A), yellow, spherical to subspherical, mostly 75 to 100 μ ,

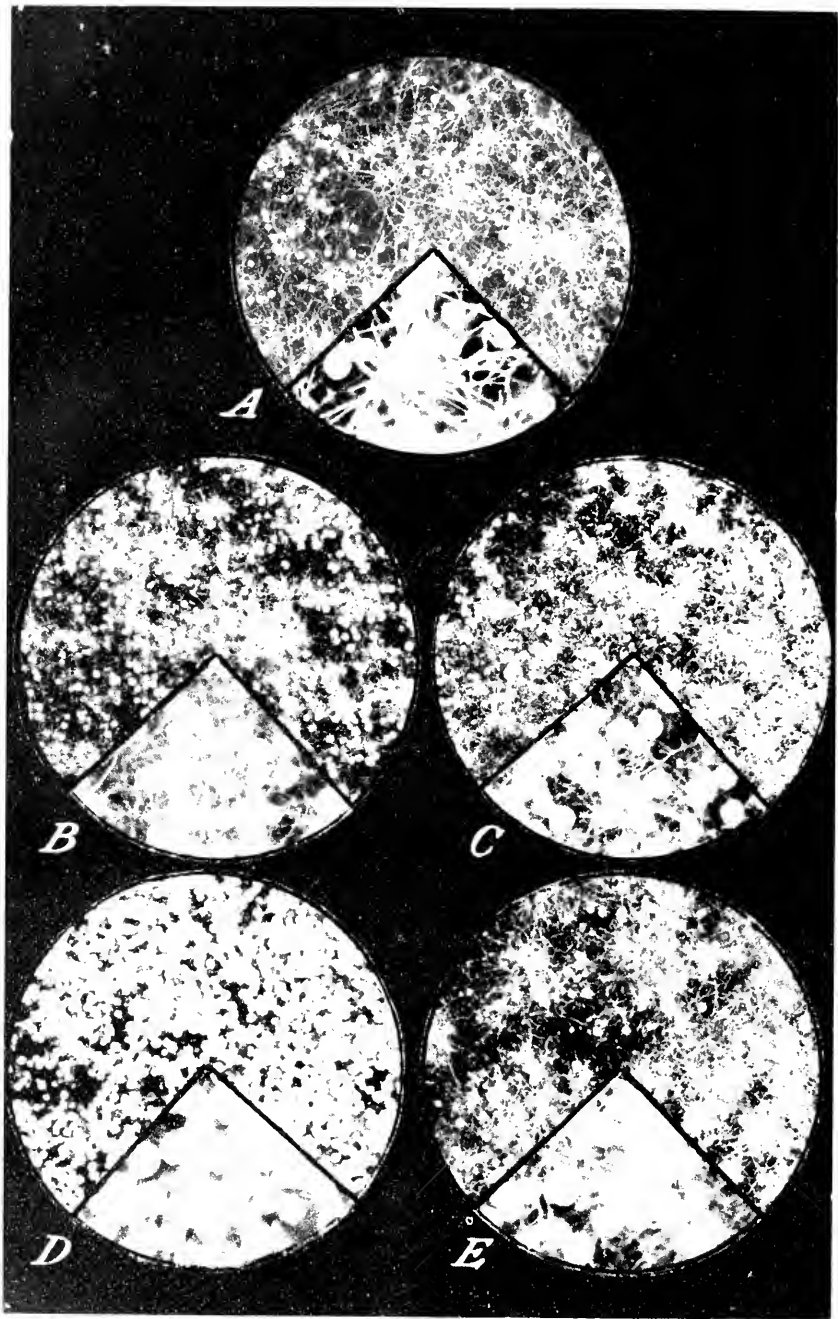


FIG. 26. Marginal areas of colonies of representative species of the *Aspergillus glaucus* group showing the relative size and arrangement of perithecia (conidial heads not in focus): A, *Aspergillus repens*; B, *A. chevalieri*; C, *A. ruber*; D, *A. amstelodami*; E, *A. echinulatus*. Figures $\times 10$; inserts $\times 30$. (Reprinted from Thom and Raper, "The *Aspergillus glaucus* Group," U.S.D.A. Misc. Pub. 426: 1-46. 1941.)

occasionally up to 125μ ; asci 10 to 12μ ; ascospores lenticular, mostly 4.8 to 5.6μ by 3.8 to 4.4μ , smooth-walled, with equatorial area rounded or somewhat flattened and occasionally indented showing a trace of furrow but without crests or ridges (fig. 27 A). Conidial heads abundant, varying in different strains from 125 to 175μ in diameter; consisting of diverging chains of conidia radiating from a hemispherical vesicular apex of the conidiophore (fig. 28 A); conidiophores smooth, mostly colorless, 500 to $1,000\mu$ in length, broadening at the apex to a vesicular area, about 25 to 40μ in diameter; sterigmata in one series 7 to 10μ by 3.5 to 4.5μ ; conidia elliptical to subglobose, spinulose, mostly 5 to 6.5μ .

Represented by cultures NRRL No. 12, No. 17, and more than a score of others included in this study. In this connection it should be noted that of 37 cultures examined in the present study that produced ascospores characteristic of the *A. repens* series, 29 produced colonies and microscopic details that place them in the species *A. repens* as described.

This description is manifestly broad enough to include strains approximating the description given by Bainier and Sartory for *Aspergillus scheelei* and *Aspergillus B* var. *scheelei* (1912b). Evidently *A. scheelei* was thought by the describers to represent a species with somewhat larger ascospores showing a more definite furrow, whereas *Aspergillus B* var. *scheelei* was a strain with smaller ascospores almost without a trace of furrow. Both species were described as characterized by the production of a yellow pigment. In the authors' experience, a distinction based upon color is largely invalidated by variants bridging the whole range from yellow-orange to deep orange-red and even shades of brown when large numbers of strains of this series are compared in culture. Strains also vary slightly in the pattern of their ascospores, some rarely producing spores with a trace of furrow and others bearing a large proportion with such traces. But among spores of a single strain limited variation in this character is normally encountered. Thus the presence or absence of a slight furrow, unless accompanied by significant differences in morphology or colony character, would not seem to justify specific descriptions in this series.

A strain designated as *Aspergillus dierckxii*, presumably by Biourge but thus far unpublished, was included in Gould and Raistrick's study of pigment production in the *A. glaucus* group (1934). As received from Raistrick's laboratory, this organism (NRRL No. 39) produces colonies showing no zonate arrangement of conidial heads. Further, heads are borne on shorter conidiophores than in typical *A. repens* and consist of columns of conidia rather than radiating chains. Little or no red color appears in the colonies or in reverse. Although no other strains showing exactly these differences have appeared in the authors' collection, separation as a distinct species is believed unwarranted.

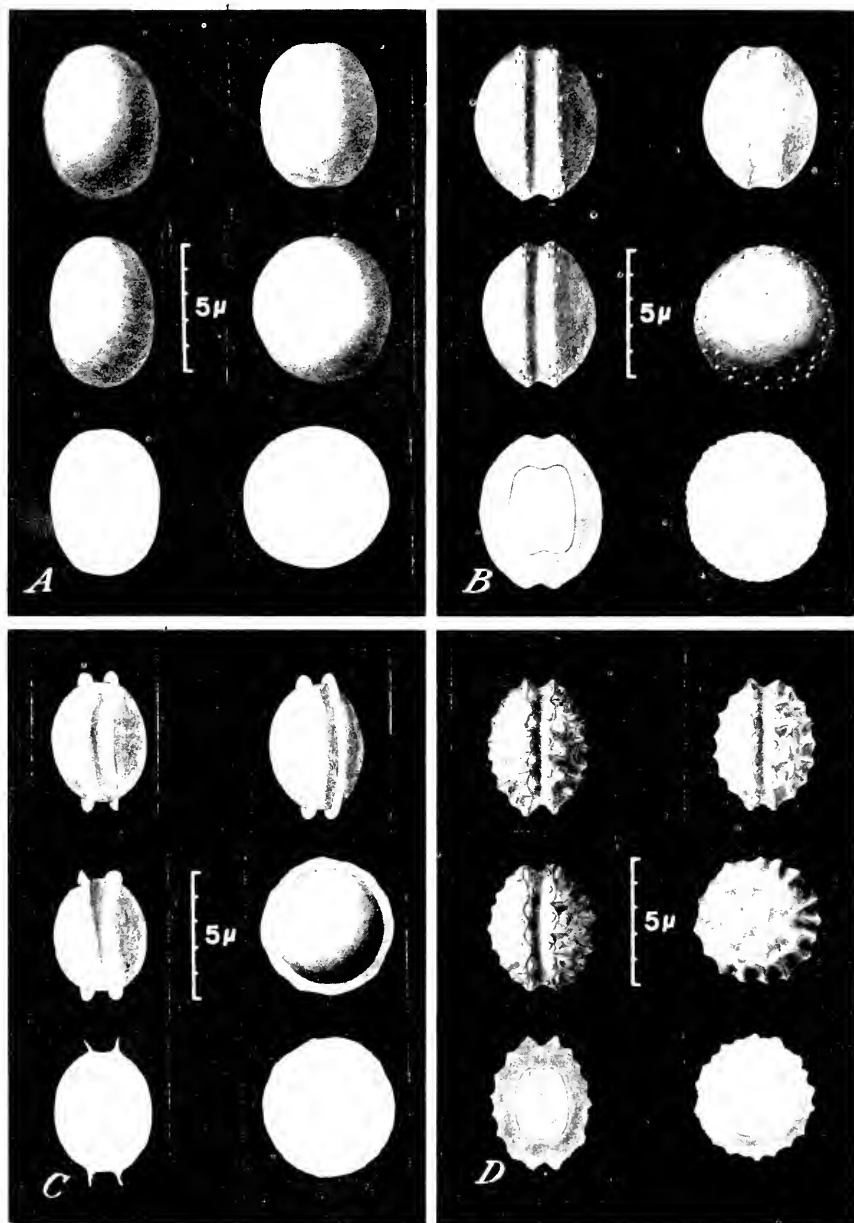


FIG. 27. Ascospores representative of the four small-spored series of the *Aspergillus glaucus* group. A, *A. repens*. B, *A. ruber*. C, *A. chevalieri*. D, *A. amstelodami*. In each species upper left and right and center left spores represent surface, profile views; center right, surface in face view; lower left, optical section in profile; and lower right, optical section in face view. (Reprinted from Thom and Raper, "The *Aspergillus glaucus* Group," U. S. D. A. Misc. Pub. 426: 1-46. 1941.)

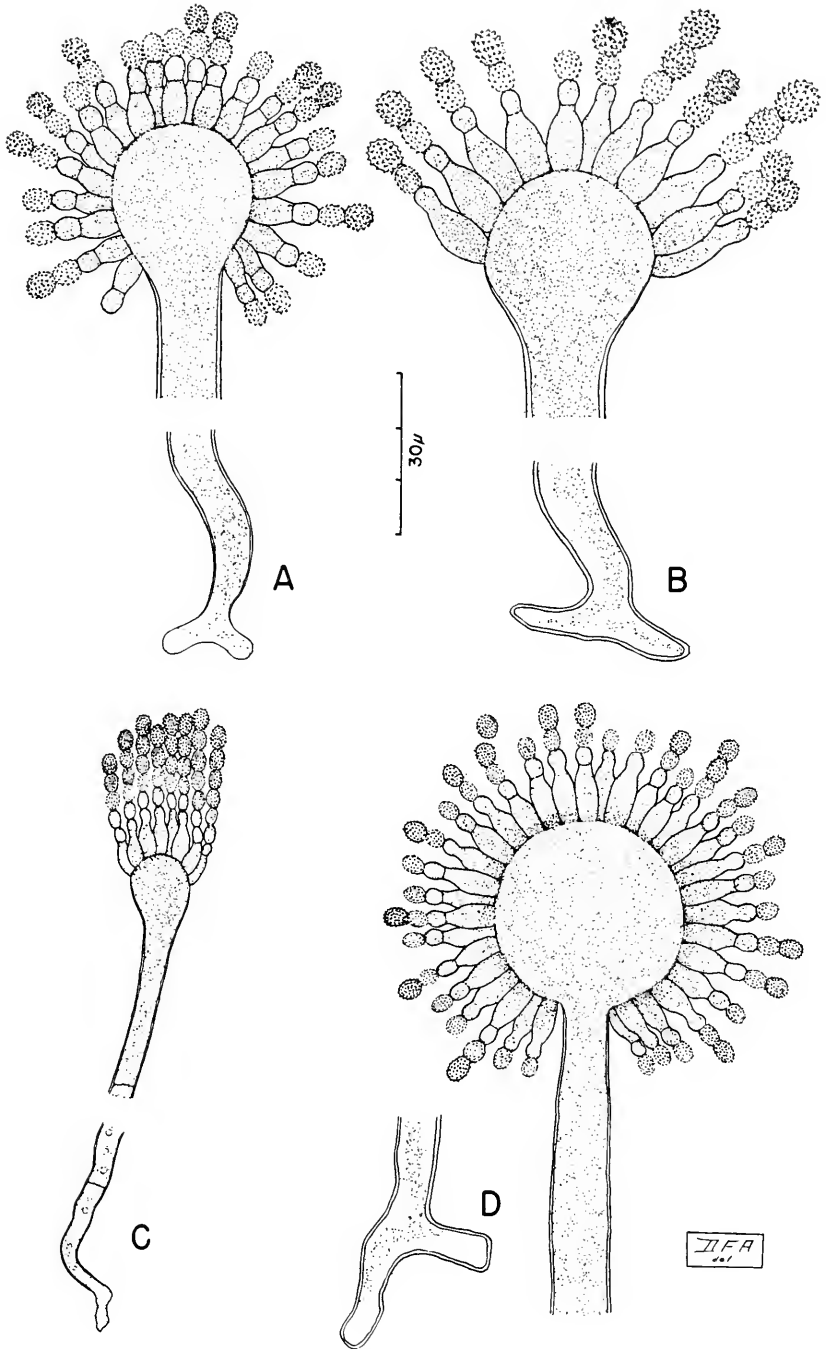


FIG. 28. Conidial structures in the *Aspergillus glaucus* group, $\times 750$: A, *A. repens*, NRRL No. 21; B, *A. echinulatus*, NRRL No. 131; C, *A. restrictus*, NRRL No. 154; D, *A. itaconicus*, NRRL No. 161.

Aspergillus pseudoglaucus Blochwitz, in Ann. Mycol. **27**: 207. 1929; emend Thom and Raper, U.S.D.A. Misc. Publ. No. 426, p. 12. 1941.

Colonies upon Czapek's solution agar (3 percent sucrose) restricted in growth, radiately wrinkled, yellow-green to shades of gray, consisting of a mixture of small conidial heads, young or aborted perithecia and more or less colorless hyphae; reverse orange at center becoming lighter toward the margin.

Colonies upon Czapek's solution agar with 20 percent of sucrose spreading, strongly wrinkled in a predominantly radiate manner, consisting of a felt of orange-encrusted hyphae enmeshing abundant perithecia, orange except at margin where yellow-green predominates from the presence of small conidial heads admixed with perithecia in the mycelial felt (fig. 25 C); reverse yellow becoming orange-brown or maroon in marginal areas.

Perithecia abundant, spherical to subspherical, mostly 60 to 80 μ though occasionally 100 μ in diameter, yellow, embedded in a felt of orange mycelium; asci 10 to 12 μ in diameter; ascospores lenticular, 4.6 to 5.2 μ by 3.6 to 4.0 μ , occasionally 5.6 μ in long axis, smooth-walled, with equatorial region rounded or flattened, without ridges, and with furrow generally lacking though occasionally showing as a trace. Conidial heads few in number and generally submerged in the mycelial felt, small, mostly 50 to 75 μ in diameter but occasionally up to 100 μ ; conidiophores mostly 150 to 300 μ in length, 5 to 8 μ at the base, broadening to a terminal vesicle 12 to 20 μ in diameter; sterigmata in a single series, 6 to 8 μ by 3 to 4 μ ; conidia subglobose, delicately spinulose, variable in size ranging from 5.5 to 7.5 μ in diameter.

Represented in the NRRL collection by No. 40 received from Baarn as *A. pseudoglaucus* Blochwitz and No. 41 received from George Smith as *A. fumigatoides* Bain. and Sart.

There is reason to believe that the former culture is directly derived from Blochwitz's type. It becomes necessary therefore to emend the description given by him insofar as the measurements and markings of ascospores and conidia are concerned. Gould and Raistrick (1934) reported biochemical data upon a culture, No. A 38, received from Biourge as *A. fumigatoides* Bain. and Sart. (NRRL No. 41), which is identical with *A. pseudoglaucus* (NRRL No. 40) as sent to the authors by Westerdijk. Obviously the culture from Biourge is incorrectly named. It does not fit the species description nor the figures of *A. fumigatoides* (1909) in the size of its conidia, the character of its perithecial wall, or the pattern of its ascospores. The ascospores of *A. fumigatoides* are shown as roughened over their entire surfaces, as in *A. fischeri*, whereas those of No. 41 certainly belong in the *A. repens* series. Distinctive colony characters, however, maintained stably through many transfers, together with the size of the conidial apparatus, warrant separating *A. pseudoglaucus* from *A. repens* and maintaining it as a species.

A strain, NRRL No. 45, received from Dr. B. O. Dodge and Miss Marjorie E. Swift, of the New York Botanical Garden, in 1931, is characterized by an intensely wrinkled colony and a further reduction in the size and number of conidial heads (fig. 25 D). Colonies are dull orange red and bear abundant perithecia enmeshed in a close felt of sterile encrusted hyphae. Obviously it should be considered with *A. pseudoglaucus*.

In cultures received from Baarn (NRRL No. 44) and from George Smith (NRRL No. 45) as *A. profusus* Hann (nomen nudum) there is a pronounced accentuation of the floccose habit already noted in *A. pseudoglaucus*. Upon 20 percent sucrose Czapek agar these cultures, which are obviously duplicates, produce spreading, plane or radiately wrinkled, floccose colonies consisting of a close felt of light tan to buff-colored hyphae, bearing occasional perithecia and widely scattered conidial heads. The perithecia are commonly embedded deep within the felt, whereas the conidial heads are most evident at the colony margin. Although the ascospores of these strains are definitely of the *A. repens* type, they are generally flattened along their equators and commonly show a trace of furrow. An occasional ascospore shows a minute roughness in the equatorial region. The differences observed do not seem to warrant perpetuating the name *A. profusus*, and in agreement with Dr. Westerdijk and coworkers (Centraalbureau List, 1939), the cultures have been assigned to *A. pseudoglaucus*.

Culture NRRL No. 46, received from Raistrick in 1923 as *Aspergillus novus* Wehmer (nomen nudum) bears ascospores duplicating those of the cultures just considered. This strain is of particular interest, because in routine transfers colonies of two distinct types commonly appear. One of these is predominantly floccose and suggests the colonies of the strains received as *A. profusus*. The other consists of a crowded surface layer of perithecia, which is thinly veiled by a loose felt of orange-red hyphae, and in its gross appearance, with the exception of its lighter color, is strongly suggestive of certain cultures of *Aspergillus ruber*. The authors agree with Wehmer (1901) and Blochwitz (1929a) that the species designation, *Aspergillus novus*, should be withdrawn.

A nonascosporic culture distributed by Biourge as *Aspergillus argillaceus* n. sp., was received upon two occasions from Prof. Raistrick's laboratory. From its appearance in culture and the morphology of its conidial structures this fungus would seem to represent a member of the *Aspergillus repens* series in which perithecial development has been wholly suppressed. Although it is questionable whether this fungus represents a true species, a brief description is given because of its inclusion in biochemical studies by Raistrick and coworkers (1939, 1934, 1937). Colonies upon Czapek's solution agar with 20 percent of sucrose spreading irregularly, consisting of a loose floccose felt of aerial hyphae and abundant conidial heads, pale yellow-green to clay color; reverse yellow. Upon Czapek's solution agar

(3-percent sucrose) colonies restricted, raised in center, thinning toward margin, consisting of abundant conidial heads and interlacing hyphae, buff to clay colored; reverse yellow to tawny. Conidial heads abundant, dull green, up to 200μ in diameter and commonly splitting into fairly well-defined columns, conidiophores up to $1,000\mu$ in length. Conidia subglobose mostly 5.5 to 6.0μ but occasionally up to 7.0μ in long axis, spinulose.

ASPERGILLUS RUBER SERIES

Ascospores lenticular, 5.0 to 6.0μ by 4.0 by 4.8μ , colorless, with broad, shallow furrow generally evident and flanked by low ridges, and with walls smooth except for minute roughness along the equatorial ridges.

This series includes a great number of strains showing variations in cultural appearance but producing ascospores of a limited size range and fairly well-defined pattern. For this particular study some 30 strains, received from various culture collections and contributors and selected from the isolations made in this laboratory over a period of many years, have been chosen for repeated culture and examination. Among these, many strains appear distinct, but their differences are commonly bridged by intermediate forms. Separation within the series, therefore, must be along one of the following lines—either (1) strains must be separated upon minor characters, such as differences in the intensity of pigmentation, slight variations in ascospore character, etc.; or (2) strains must be set off in broad and elastic subgroups, in some cases including large numbers which vary appreciably in detail. The second alternative is desirable, for the first can lead only to increased hairsplitting and end in greater confusion than that which already exists.

Spieckermann and Bremer's designation *Aspergillus ruber* (1902) is assigned to the series, because its members are predominantly producers of an intense red pigment and bear ascospores of the general size and pattern described by these authors. The only other described fungus possessing a similar ascospore and characterized by its red color is Bainier and Sartory's *Aspergillus sejunctus* (1911b).

Although it is now quite impossible to say what particular fungus either pair of investigators had at hand, both are believed to have worked with members of the large series now under consideration. *Aspergillus ruber* is retained since its description is more adequate for the series in addition to being the prior species.

To accentuate cultural similarities and differences between the strains studied, a wide variety of culture media has been employed. Based upon their appearance in culture, the strains fall into a few well-defined subgroups (see figs. 29 and 30). The strains belonging to one of these seem

to represent the fungus described by Spieckermann and Bremer (1902) and are at the same time most abundant in the entire series, hence are considered as typical of *A. ruber* (figs. 29 A and 30 A). The general characters of the remaining subgroups are listed to show the extreme cultural variation

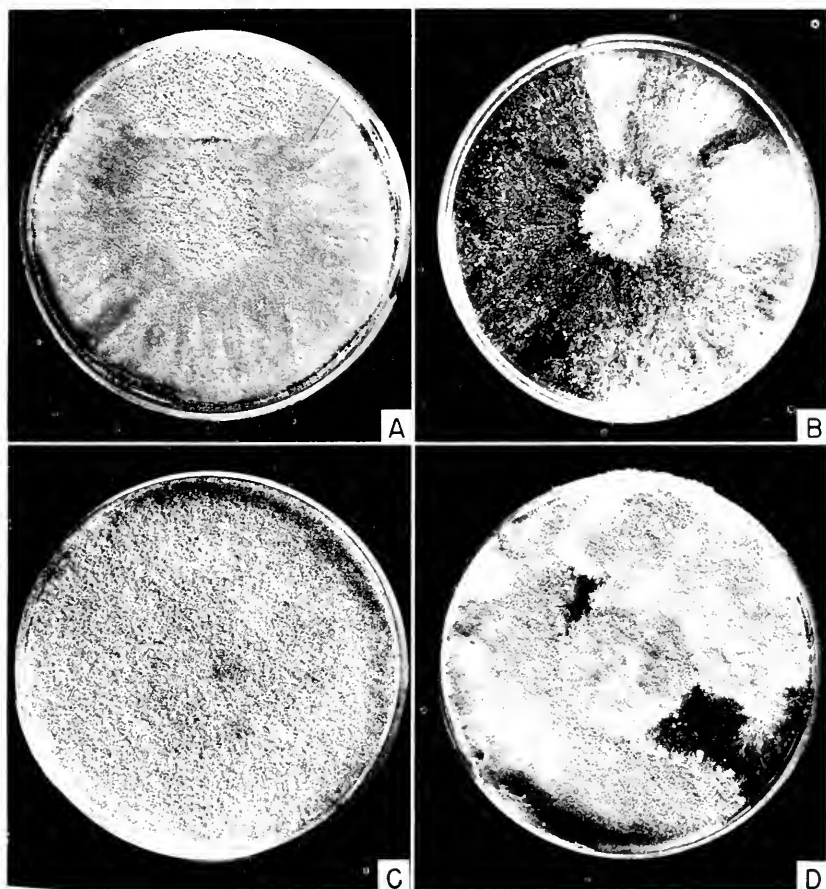


FIG. 29. Different colony types developed in the *Aspergillus ruber* series in three weeks at room temperature upon 20 percent sucrose Czapek agar: A, Typical *A. ruber*, NRRL No. 52; B, NRRL No. 70, characterized by thin colonies, with mycelium largely submerged; C, NRRL No. 65, colony floccose, bearing abundant perithecia and few conidial heads; and D, NRRL No. 75, deep floccose colony with very abundant conidial heads and only scattered perithecia.

that is to be expected within the series, but specific names are withheld, because to perpetuate or propose such would multiply rather than clarify the confused nomenclature of this abundant and variable series of organisms.

To illustrate more definitely the variation that occurs, the following outline of possible lines of separation is inserted:

- A. Colonies predominantly perithecial.
 - 1. Colonies red, perithecia abundant in a layer at the agar surface and overgrown by a felt of red encrusted hyphae
A. ruber (Spieck. and Brem.) Thom and Church, NRRL Nos. 52, 49
 - 2. Perithecia abundant in a loose, floccose overgrowth of red hyphae as well as in a layer at the agar surface.....NRRL No. 65
 - 3. Colonies thin, orange-red, perithecia abundant in old cultures and on very concentrated media.....NRRL No. 70
- B. Colonies predominantly conidial.
 - 1. Colonies gray, heads long-stalked, perithecia few.....NRRL No. 75
- C. Colonies mixed conidial and perithecial.
 - 1. Colonies orange-red and green, zonate, perithecia borne at the agar surface and piled in a loose network of superficial hyphae.....NRRL No. 71
- D. Colonies predominantly floccose, colonies red-brown, perithecia and conidial heads few.....*A. lovainensis* Biourge,⁴ NRRL No. 76

Aspergillus ruber (Bremer)

Synonyms: *A. ruber* (Spieckermann and Bremer) Thom and Church, in The Aspergilli, 112. 1926.

Eurotium rubrum Bremer, in Zeitschr. f. Untersuch. d. Nahrung. und Genussmittel IV. 1901, p. 72, also in Die fettverzehr. Organismen in Nahr. u. Futtermitteln, Dissert. Munster 1902.

E. rubrum Spieckermann and Bremer, in Landw. Jahrb. **31**: 81-128. 1902.

A. sejunctus Bain. and Sart., Soc. Mycol. de France, Bul. Trimest. **27**: 361-367, pl. XI. 1911.

Colonies upon Czapek's solution agar (3 percent sucrose) more restricted, plane (fig. 24 C₁), orange-brown to red-brown in color; perithecia generally abundant though often abortive; conidial heads pea-green to olive-green, abundant in some strains, few and largely vestigial in others; reverse orange-red to maroon.

Colonies upon Czapek's solution agar with 20 percent of sucrose spreading rapidly and broadly in a regular manner or unevenly, plane, predominantly red, ranging from ferruginous to morocco red; perithecia very abundant, borne in a dense layer at the agar surface and largely concealed within and beneath a close-textured felt of red-encrusted hyphae; conidial heads projecting above the felt, pale gray-green to deep olive-gray, more or less abundant, and generally crowded near the center or scattered unevenly

⁴ Species name not recognized as valid by authors of this publication.

over the colony (Pl. III D; figs. 29 A and 30 A); reverse in shades of dark red-brown.

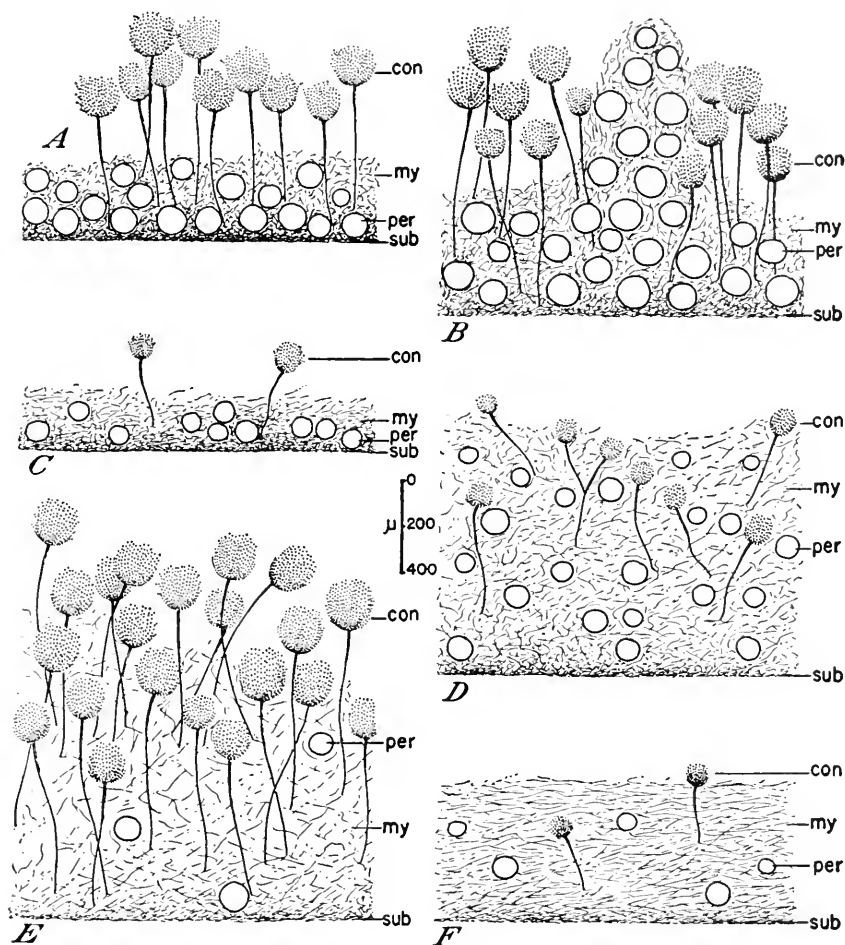


FIG. 30. Diagrammatic representation of cross sections of different colony types in the *Aspergillus ruber* series developed at room temperature upon 20-percent sucrose Czapek agar, showing relative abundance and disposition of the conidial heads (*con*) and perithecia (*per*), and the amount and character of the mycelium (*my*) above the substratum (*sub*): A, Typical colony of *A. ruber* as seen in NRRL No. 52; B-F, atypical colonies as seen respectively in NRRL No. 71, No. 70, No. 65, No. 75, and No. 76. Scale approximate. (Reprinted from Thom and Raper, "The *Aspergillus glaucus* Group," U.S.D.A. Misc. Pub. 426: 1-46. 1941.)

Perithecia very abundant, largely enmeshed in a felt at the agar surface (fig. 30 A), yellow to orange-red, spherical to subspherical, mostly 80 to 120 μ though occasionally up to 140 μ in diameter; asci 12 to 15 μ ; ascospores lenticular, 5.2 to 6.0 μ by 4.4 to 4.8 μ , with furrow generally evident as a broad and shallow depression around the spore equator, ridges low and

often inconspicuous, walls smooth except for minute roughness along equatorial ridges (fig. 27 B). Conidial heads generally abundant, numerous in localized areas or scattered thinly over the colony, pale blue-green, radiate, 150 to 250 μ in diameter; conidiophore smooth, colorless to orange-brown, 500 to 750 μ in length, broadening to 14 to 16 μ where it passes into the subglobose vesicular area of 25 to 35 μ diameter; sterigmata in a single series 7 to 9 μ by 4 to 5 μ ; conidia elliptical to subglobose, closely spinulose, mostly 5 to 6.5 μ in long axis.

Aspergillus ruber is represented in this study by NRRL Nos. 52, 53, and others. Of 31 strains examined belonging to the whole series, 19 showed colonies and microscopic characters that place them within the species *Aspergillus ruber* as described above. Although the majority of strains belonging to the *A. ruber* series produce plane colonies as noted in the description, occasionally strains may produce colonies more or less wrinkled.

Culture NRRL No. 65 (figs. 29 C and 30 D) represents a subseries of several strains that differ from the above not only in colony character upon 20 percent sucrose Czapek agar, as indicated in the preceding key, but also in their growth upon media of lower concentration. These grow slowly and poorly on Czapek (3 percent sucrose), potato-dextrose, and wort agars, producing small raised colonies of 1 to 2 cm. in diameter bearing neither normal conidial heads nor perithecia.

Strain NRRL No. 70 (figs. 29 B and 30 C) produces abundant perithecia only on very dry areas of the substratum in old cultures or on media containing a sucrose concentration of 40 percent or more. In contrast to other strains, this fungus grows better upon media containing 4 percent agar than the usual 1.2 percent agar, further establishing its xerophytic character.

Strains such as NRRL No. 75 (figs. 29 D and 30 E), occasionally encountered, are predominantly conidial and characterized by rampant hyphae bearing abundant conidial heads piled in floccose masses above the substratum and upon the edges of the culture dish or tube. They thus produce colonies markedly in contrast with the usual *Aspergillus ruber* concept. But the character of their ascospores, together with the occurrence of occasional sectors in colonies of these strains showing the usual mixture of perithecia and conidial heads, relates them definitely with *A. ruber*.

Strain NRRL No. 71 (fig. 30 B) represents a subsection of the series in which conidial heads are abundant and generally arranged in fairly definite zones and patches with loose clusters of perithecia irregularly and conspicuously distributed among and above the grouped green heads. These strains are further characterized by somewhat larger perithecia than those of NRRL No. 52, being mostly in the range of 125 to 150 μ in diameter, and by producing less red color in the colonies and in their reverse.

Culture NRRL No. 76 (fig. 30 F) is characterized by a close felt of red-brown hyphae, which completely covers the agar surface and in which scattered perithecia are borne. Conidial heads are scarce and largely confined to the colony margin. This strain, which was included in Gould and Raistrick's study of pigmentation in the *Aspergillus glaucus* group (1934), was received from George Smith under the name *Aspergillus lovainensis* and attributed to Biourge. Except for its dark color this fungus in culture bears a striking resemblance to one received from Baarn as *Aspergillus profusus* (NRRL No. 44), which showed similar floccose habits. However, the ascospores of the latter are smaller and less furrowed and are essentially smooth along the equatorial margin. The degree of relationship between the two is questionable.

In addition to the ascosporic strains definitely placeable in the series, George Smith has recently described *A. proliferans* in which the proliferation of the sterigmata has become so pronounced as to become the most conspicuous character, while perithecium formation has been suppressed. In colony characters, however, it belongs here. This strain diverges further from the type as described but may be arbitrarily placed here by the branching of its simplified heads and the size and markings of its conidia.

Aspergillus proliferans George Smith, in Brit. Mycol. Soc. Trans. **26**(1/2): 26, Pl. III. 1943.

Colonies on Czapek's solution agar spreading very slowly, with growth at first largely submerged, then with matted floccose aerial mycelium, white changing to yellowish shades, sporing tardily, with conidial areas gray-green, reverse yellowish-brown; on wort agar growing slowly but better than on Czapek, with mycelium white then yellow and finally orange and tardy development of gray-green to gray conidial areas, becoming more deeply floccose in age especially at shallow end of the slope; reverse yellow; normal conidial heads loosely radiate; conidiophore smooth, thin-walled, usually with one or two septa, 4 to 14 μ in diameter; vesicles occasionally almost globose, more frequently obconical or mere broadening of the ends of the conidiophores, up to about 20 μ in diameter; sterigmata when normal, in one series, 8 to 11 μ by 3.5 to 6 μ , often elongate, septate and bearing small secondary heads, frequently resembling heads of monoverticillate *Penicillia*, or with upper portion much swollen and appearing almost as very large, thick-walled conidia with long connectives, up to 20 μ in diameter, with normal and swollen sterigmata often appearing in the same head; conidia globose or subglobose, rough, fairly dark-colored, 5 to 9.5 μ in diameter; perithecia not found. (Species description after George Smith.)

Aspergillus halophilus Sartory, Sartory, and Meyer (in Ann. Mycol. **28**(3/4): 362-363, Pl. III. 1930) appears from the description based upon colonies grown upon licorice sticks, to have been some member of this general group. No cultures have been available for comparison, hence placement near *A. proliferans* of George Smith can be only tentative. If placement were to be based upon their figure 12, it might be a species of *Scopulariopsis*.

ASPERGILLUS CHEVALIERI SERIES

Ascospores lenticular, mostly 4.6 to 5.0 μ by 3.4 to 3.8 μ , occasionally up to 5.2 μ in long axis, with walls smooth or slightly rough, with crests prominent, flexuous, often recurved, and with furrow conspicuous but consisting more of a trough between extended equatorial crests than a depression in the spore wall.

Strains belonging to this series show appreciable difference in colony character and to a limited degree in the surface markings of their ascospores. The ascospores of all, however, are characterized by their continuous, prominent equatorial crests which do not form an integral part of the spore wall, but extend well beyond the margin of the spore body proper. To use Mangin's exceedingly descriptive term, they are characteristically "pulley-form."

The following key will serve to differentiate groups of strains within the series:

A. Ascospore walls smooth.

1. Crests prominent, thin, flexuous, often recurved

A. chevalieri (Mangin) Thom and Church

2. Crests evident, low, usually erect

A. chevalieri var. *multiascosporus* Nakazawa et al⁵

B. Ascospore walls more or less roughened.

1. Crests thin, flexuous, often recurved; conidia roughened. . . *A. oriolus* Biourge⁵

2. Crests thicker, usually erect; conidia smooth

A. chevalieri var. *intermedius*, Thom and Raper

Aspergillus chevalieri (Mangin) Thom and Church, The Aspergilli, p. 11. 1926.

Synonym: *Eurotium chevalieri* Mangin, Ann. des Sci. Nat., Bot. (Ser. 9) **10**: 361-362, fig. 12. 1909.

Colonies upon Czapek's solution agar (3 percent sucrose) restricted, plane, closely felted, bluish-gray in center, with typical heads and perithecia largely confined to marginal area (fig. 24 C₁); reverse maroon in center to orange at margin.

Colonies upon Czapek's solution agar with 20 percent of sucrose growing best at 30° C. or above, spreading, plane to somewhat wrinkled in central

⁵ Species name not recognized as valid by authors of this publication.

area (fig. 31 A) with abundant conidial heads in blue-green shades, distributed evenly over the whole surface or more crowded in localized areas, projecting above a layer of abundant perithecia enmeshed in orange-red hyphae at the agar surface; reverse in shades of orange-red to brown, more intense in center.

Perithecia abundant and closely enmeshed in a felt of orange-red encrusted hyphae (fig. 26 B), mostly 100 to 140 μ , occasionally up to 150 μ , globose to subglobose, yellow to orange; asci 9 to 10 μ ; ascospores lenticular, 4.6 to 5.0 μ by 3.4 to 3.8 μ , with walls smooth, with equatorial crests prominent, thin and often recurved, and with furrow consisting more of a trough between parallel crests than an equatorial depression in the spore body

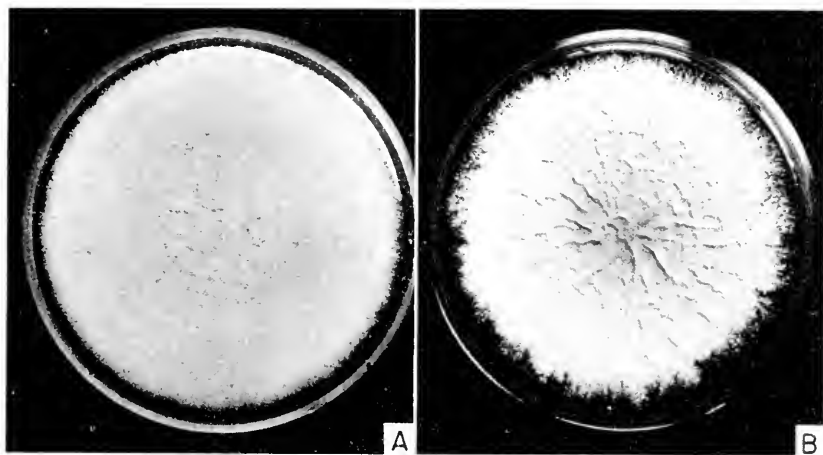


FIG. 31. Comparative growth of members of the *Aspergillus chevalieri* series in three weeks at room temperature upon 20 percent sucrose Czapek agar: A, Typical *A. chevalieri*, NRRL No. 78; B, *A. chevalieri* var. *intermedius*, NRRL No. 82.

(fig. 27 C). Conidial heads abundant, pale blue-green, appearing radiate from divergent conidial chains, mostly 125 to 175 μ in diameter, occasionally larger; conidiophores mostly 700 to 850 μ in length, enlarging to a vesicular apex, somewhat globose, 25 to 35 μ in diameter; sterigmata in a single series, closely packed, 5 to 7 μ by 3 to 3.5 μ ; conidia subglobose, spinulose, mostly 4.5 to 5.5 μ in diameter.

Aspergillus chevalieri is represented in the present study by cultures NRRL Nos. 78, 79, and others. The species name is limited to strains bearing ascospores with smooth walls and prominent, thin equatorial crests because it is believed that these strains most nearly represent the organism described by Mangin (1909). When grown upon 20 percent sucrose Czapek agar, these strains are further characterized by their predominantly orange-

red colonies, pale blue-green conidial heads, and dark-colored reverse. Within the series, different strains vary in the quantity of conidial heads produced, e.g., NRRL No. 79 regularly produces an abundance of heads, NRRL No. 78 relatively few.

Strains of this series are not so commonly encountered as are those of the *A. repens*, *A. amstelodami*, or *A. ruber* series. And within the series, strains that conform with the typical species description are relatively less numerous than in these other series. In the present study 14 strains belonging to the *A. chevalieri* series have been examined and only 6, or less than half, are wholly representative of the species *A. chevalieri*.

The series as a whole seems to be relatively unstable, and certain strains and groups of strains appear transitional between this series and the *A. repens* series on the one hand and the *A. amstelodami* series on the other.

Culture NRRL No. 88 received from Baarn as the type of *Aspergillus chevalieri* var. *multiascosporus* Nakazawa, Takeda, Okada, and Simo points toward the *A. repens* series. Its ascospores have smooth walls, as in the typical strains of *A. chevalieri*, but bear low, erect crests in contrast to the thin, flexuous crests characteristic of this species. Spores lacking crests are occasionally seen and these closely resemble *A. repens*. The colony upon 20 percent sucrose Czapek agar is definitely of the character of *A. chevalieri*. Nakazawa and coworkers (1934) separated it from *A. chevalieri* because of its more floccose habit and its more abundant production of perithecia. The former character is evident in the authors' cultures, but perithecia are not produced more abundantly than in certain strains entirely typical of *A. chevalieri*.

Another variation from the typical species is seen in culture, NRRL No. 87 received from George Smith as *Aspergillus oriolus* and attributed to Biourge. The ascospores of this culture (and another that is in the NRRL collection, No. 81) have crests typical of *A. chevalieri*, but the spore walls are finely roughened over their entire surfaces. This character is suggestive of *A. amstelodami*, although the roughening of the wall is slight in comparison with that species. The colony upon 20 percent sucrose Czapek agar is essentially like that of typical strains of *A. chevalieri* but is less red in color and bears fewer conidial heads. Although these cultures can be distinguished from type they are not recognized as warranting separation.

The roughening of the ascospore wall is further accentuated in a group of four apparently similar strains, which it is believed are truly intermediate between *A. chevalieri* and *A. amstelodami*. Because their ascospores bear crests of the *A. chevalieri* type and hence appear "pulley-form" they are retained in the species. However, because they differ from typical strains in additional particulars, they are considered a new variety, namely *Aspergillus chevalieri* var. *intermedius*.

Aspergillus chevalieri (Mangin) var. *intermedius* Thom and Raper, in U. S. D. A. Misc. Publ. No. 426, p. 21. 1941.

Colonies upon Czapek's solution agar with 20 percent sucrose differing from the species in texture and color, and presenting withal a picture intermediate between *A. chevalieri* and *A. amstelodami* (fig. 31 B). Ascospores lenticular, mostly 4.6 to 5.2μ by 3.6 to 4.0μ , occasionally 5.4μ in long axis, with walls roughened and with prominent equatorial crests. Conidial heads dull green, radiate to columnar, mostly 100 to 125μ in diameter, and up to 175μ in length; conidia elliptical to subglobose, smooth-walled, mostly 3 to 4μ in long axis.

Represented in this study by culture NRRL No. 82 which was received from George Smith as No. 107 and bore the following notation: "Isolated G. S. from cotton yarn, 1927. Close to *A. chevalieri*—differs in having smooth, small conidia and ascospores somewhat larger than type." Duplicated by three additional strains received from European sources.

Aspergillus chevalieri var. *intermedius* appears to be transitional between the *A. chevalieri* and the *A. amstelodami* series. Such a view is supported (1) by the pattern of the ascospores, which shows both the extended and often recurved equatorial crests characteristic of *A. chevalieri* and the rough spore walls of *A. amstelodami*; and (2) by the coloration of the colony. *Aspergillus chevalieri* var. *intermedius* upon 20 percent sucrose Czapek agar becomes orange-yellow above and orange to light brown in reverse, *A. amstelodami* remains bright yellow with reverse uncolored, whereas *A. chevalieri* becomes red in the colony and reverse. The smoothness of conidia in *A. chevalieri* var. *intermedius* is a distinctive character and appears in neither *A. chevalieri* nor *A. amstelodami*. Although this variety from many points of view appears to be a hybrid, proof of such origin is lacking.

Aspergillus diplocystis (Sartory, Sartory, Hufschmitt and Meyer) Dodge, Med. Myc. p. 625. 1935. Syn. *Eurotium diplocyste* Sartory, Sartory, Hufschmitt and Meyer, in Compt. Rend. Soc. Biol. **104**: 881-883. 1930. Not *E. diplocystis* B. and Br., Jour. Linn. Soc. **14**: 55-56 Tab. 10. 1875.

Characterization: Colonies greenish-yellow, becoming yellow from perithecia. Conidiophores erect, 50 to 100μ high, 3.1 to 3.7μ in diameter, membrane thick, hyaline. Sterigmata confined to a portion of head, 5 to 6.25μ by 1.5 to 2.5μ . Secondary sterigmata small; conidia spherical, 2.25 to 3.1μ in diameter, slightly ellipsoid, green (*tendre* to *cendré*); sterigmata sometimes abortive and proliferous. Perithecia canary yellow; asci 4 to 6μ by 5 to 7μ , containing 8 ascospores which are ovoid, with a furrow and two crests, 1.5 to 2.5μ by 1.8 to 3.1μ .

This description suggests an *Aspergillus* with the heads approximating *A. nidulans* and the perithecia of *A. chevalieri*. Ascospore measurements as reported are appreciably smaller than those of *A. chevalieri* or any other known species of *Aspergillus*. It was described from a case of onychomycosis from the thumb and the great toe. Tentatively placed in the *A. chevalieri* series. The name is invalid because of *E. diplocystis* B. and Br. 1875.

ASPERGILLUS AMSTELODAMI SERIES

Ascospores 4.7 to 5 μ by 3.6 to 3.8 μ , lenticular, colorless, with equatorial furrow conspicuous, broadly V-shaped and flanked by broad irregular ridges, with walls irregularly and unevenly ridged or roughened over the entire surface.

Included in this series are strains that differ greatly in colony appearance. However, their close relationship is demonstrated by the similarity in size and pattern of their ascospores and is further shown by the dark olive-green color of their conidial heads, the bright yellow color of their perithecia, and the absence of any red either in the colonies or their reverse.

The following key is designed to show the variation that occurs within the series and to offer a means of separating strains or groups of strains that are culturally distinct:

A. Colonies predominantly perithecial.

1. Conidial heads abundant in central area and often in concentric zones

A. amstelodami (Mangin) Thom and Church

2. Conidial heads widely scattered or lacking.....NRRL No. 113

B. Colonies predominantly conidial.

1. Perithecia widely scattered, superficial.....NRRL No. 111

2. Perithecia abundant in a felted layer above the conidial heads

A. montevidensis Talice and MacKinnon

C. Colonies very thin, perithecia and conidial heads widely scattered

NRRL No. 110

Aspergillus amstelodami (Mangin) Thom and Church, The Aspergilli, p. 113. 1926.

Synonyms: *Eurotium amstelodami* Mangin, in Ann. des Sci. Nat., Bot. (ser. 9) **10**: 360-361. 1909.

E. repens var. *amstelodami* Vuill., Soc. Mycol. de France, Bul. Trimest **36**: 131. 1920.

Colonies upon Czapek's solution agar (3 percent sucrose) restricted, 4 to 6 cm. in diameter, plane or closely wrinkled, yellow to dull yellow-gray in color from abundant perithecia admixed with sterile hyphae and developing conidial heads; reverse uncolored, becoming tawny in age.

Colonies upon Czapek's solution agar with 20 percent of sucrose spreading, 8 to 10 cm. in diameter, more or less wrinkled and zonate (Pl. III E, and fig. 32 A), perithecia very abundant and clustered in masses forming a dense layer at the agar surface (fig. 26 D), bright yellow in color, lending a characteristic appearance to the colony; conidial heads deep olive-green, abundant in colony center and scattered more or less unevenly over the whole surface, occasionally obscuring the layer of perithecia beneath.

Reverse persistently yellow under perithecial areas, more or less green where conidial areas predominate.

Perithecia globose to subglobose, mostly 115 to 140 μ in diameter, occasionally up to 160 μ , not covered by or embedded within a felt of sterile hyphae (fig. 26 D); asci mostly 10 to 12 μ , 8-spored; ascospores lenticular,

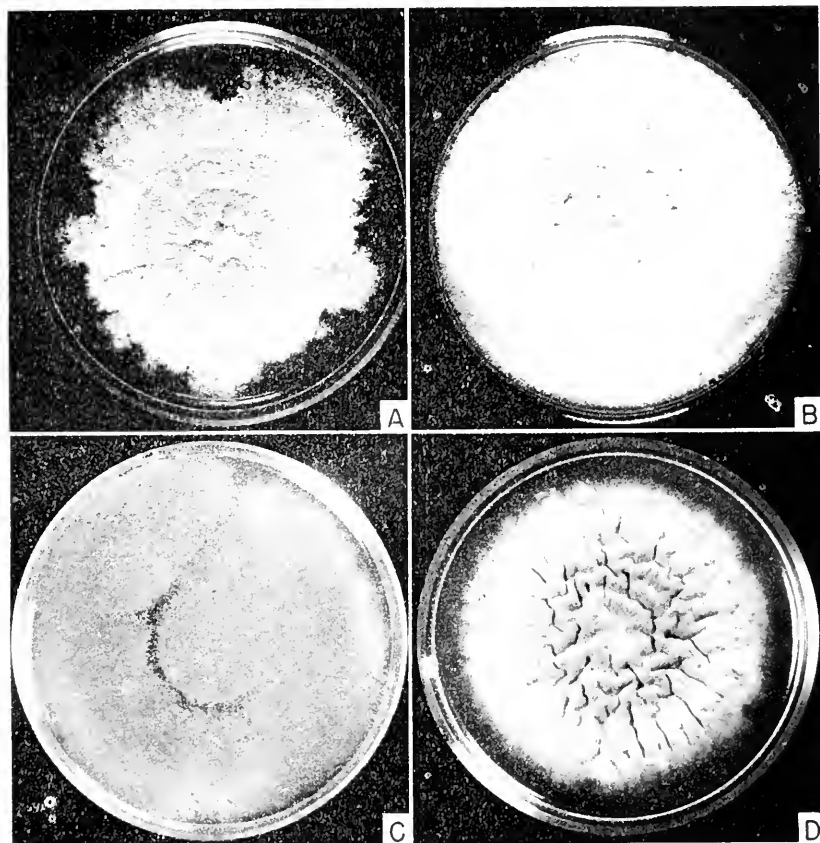


FIG. 32. Comparative growth of members of the *Aspergillus amstelodami* series: A, Typical *A. amstelodami*, NRRL No. 90; B, NRRL No. 113, a strain producing abundant perithecia and few conidial heads; C, NRRL No. 111, strain producing abundant conidial heads and very few perithecia; D, *A. monteridensis*, NRRL No. 108.

4.7 to 5.0 μ by 3.6 to 3.8 μ , with prominent V-shaped equatorial furrow and broad irregular ridges, and with walls roughened over their entire surfaces (fig. 27 D). Conidial heads radiate-columnar, mostly 120 to 150 μ in diameter, occasionally larger; conidiophores colorless to pale yellow-green, 275 to 350 μ in length, broadening to 10 to 12 μ in diameter below the vesicle; vesicle subglobose, 18 to 25 μ in diameter; sterigmata about 5 to

6.5 μ by 2.5 to 3.5 μ ; conidia finely spinulose, subglobose, variable in size, ranging from 3.5 to 5.2 μ mostly about 4 μ in long axis.

Represented in the NRRL collection by cultures Nos. 89, 90, and many others.

Thirty-two cultures belonging to this series have been examined in the present study. Included in this number are the authors' own isolates from a wide variety of sources together with cultures contributed by collaborators in this country and abroad. Of these, more than three-fourths regularly produce colonies conforming with the above description of the species *A. amstelodami*. Although wide variation in colony character does occur within the series, it is obvious that such variations are exceptional rather than commonplace. Accordingly, it is not believed advisable to assign or create specific or varietal names for these variations although they differ markedly from the typical *A. amstelodami* in gross appearance. An exception to this policy has been made in the case of cultures received as *A. monteridensis*, for reasons that will be considered later.

As indicated in the preceding key to the series, marked variation from the normal cultural character of *A. amstelodami* occurs along certain divergent lines.

Culture NRRL No. 113 (fig. 32 B) received from Baarn as *Euotium repens* (C'da.) DeBary and Wor. var. *amstelodami* Vuill. (1920) represents a variation that tends toward an almost complete suppression of the conidial phase with only an occasional small and atypical head present.

In the opposite direction, culture NRRL No. 111 (fig. 32 C) recently received from Bliss in California (isolated from date fruits) represents a variation that produces a dense stand of conidial heads and only occasional perithecia, these being borne above rather than below the layer of crowded conidial heads.

In contrast to both of the preceding, culture NRRL No. 110 isolated from an old shoe, produces an extremely thin, spreading colony that bears only widely scattered perithecia or conidial heads.

A fourth distinct variation is represented by culture NRRL No. 108 received in 1932 from Talice as *A. monteridensis* Talice and MacKinnon (1931). This fungus is characterized by an initially strong development of the conidial phase, and subsequently of perithecia in a felted overgrowth, which in the colony center more or less obscures the underlying conidial layer. Perithecia and conidial heads are somewhat smaller than in strains of *A. amstelodami*. Although this culture does not differ from *A. amstelodami* more widely than the variations previously noted, since it has an imputed pathogenic history and since it has been described and distributed widely under the name *Aspergillus monteridensis*, it is believed advisable to retain the name in association with this culture. Accordingly, the writers include the following emended description.

Aspergillus montevidensis Talice and MacKinnon, in Soc. de Biol. (Paris) Compt. Rend. **108**: 1007-1009. 1931. emend. Thom and Raper, U. S. Dept. of Agr. Misc. Pub. 426, p. 26. 1941.

Colonies upon Czapek's solution agar (3 percent sucrose) restricted, radiate sulcate, with zonation evident toward the margin, central area showing coremia, perithecia few or lacking; reverse and agar very dark, almost black.

Colonies on Czapek's solution agar with 20 percent of sucrose, spreading, wrinkled and buckled (fig. 32 D), at first bluish-green from massed conidial heads, with central area later becoming yellow from developing perithecia in a more or less tufted overgrowth of somewhat floccose mycelium; reverse in yellow-green shades to deep olive in colony center.

Perithecia abundant, of variable size and irregular shape with relatively few fertile asci and ascospores, late in developing, commonly 75 to 100 μ in diameter, occasionally larger; asci 10 to 12 μ in diameter; ascospores lenticular, roughened, with broad and prominent furrow flanked by low acute and irregular ridges, mostly 4.8 to 5.2 μ by 3.6 to 4.0 μ , occasional spores larger or smaller. Conidial heads very abundant, small, somewhat columnar, with few conidial chains, mostly 70 to 80 μ wide, occasionally up to 100 μ ; conidiophore up to 300 to 350 μ long, frequently very short when borne upon the aerial mycelium, broadening to a hemispherical dome-like vesicular area at the apex; commonly deep green or greenish-brown; vesicle mostly 15 to 20 μ in diameter, occasionally larger or smaller; sterigmata in one series relatively short and thick, 6 to 7 μ by 3 to 3.5 μ ; conidia roughened, subglobose, commonly 4 to 5 μ by 3 to 4 μ , occasionally 5.5 μ diameter.

Type culture isolated by Talice and MacKinnon from the tympanic membrane of the human ear (1931). It is carried in the NRRL collection as No. 108.

LARGE-SPORED SPECIES, OR THE HERBARIORUM SERIES

Under *Eurotium herbariorum* Lk., Mangin includes all of the members of the group with ascospores more than 6.6 μ in long axis (1909). In a general way this represents a very common usage in older literature beginning as far back as Corda in the 1830's. Because neither measurements nor markings of the ascospores were given, no one can fix the type of *E. herbariorum*. In general, the species in the large-spored group have both conidia and ascospores definitely larger than those in series already described. They become very conspicuous to the collector who finds the anomalous situation of an overabundance of published names and a dearth of isolations. Over a period of many years the scarcity of strains isolated in this laboratory which show ascospores larger than 7.0 μ leads the authors to believe that such forms are definitely rare if not abnormal. This obser-

vation is, in effect, confirmed by George Smith (1931). From textiles in particular he has isolated many small-spored strains but none with large spores. Possibly the present collection contains as many large-spored strains as it does because the authors have regarded them as curiosities, and for that reason retained them, whereas scores of strains of such common species as *A. repens* or *A. amstelodami* have been isolated and forthwith discarded.

In contrast to the small-spored forms, where complete duplication between large numbers of isolates is the rule, among the large-spored forms there is a marked tendency for each strain to present a somewhat different cultural picture, which is commonly coupled with differences in morphology. This would suggest that these forms are unstable and variable, but such a conclusion is refuted by their behavior in culture. To illustrate, culture NRRL No. 131, a strain of *Aspergillus echinulatus*, has for 20 years of continuous culture by the authors retained its distinguishing characters, similarly the single known strain of *A. medius* has been under observation in this and European laboratories for more than 40 years without appreciable change.

Thus the problem of assigning a relatively small number of quite distinct strains is presented. To describe each of them would merely add to the confusion already existing, hence they have been grouped somewhat, choosing either historic cultures that have become widely distributed or cultures of marked individuality as representing specific names. Homogeneity among the strains brought together is not claimed. The names *A. glaucus* and *E. herbariorum* are not identified with particular organisms in this discussion.

In setting apart a so-called "large-spored series" the authors do not, in any sense, wish to imply close relationship or genetic continuity within this subgroup. Species are grouped together primarily as a matter of convenience, and (*E.*) *herbariorum* is selected as the series designation primarily because of Mangin's usage of this species name to cover all of the large-spored forms.

Key

A. Conidial heads green.

1. Asci ripening within 2 to 4 weeks.

- a. Ascospores 6.5 to 7.5 μ in long axis. *A. mangini* n. comb.
- b. Ascospores 7.5 to 8.5 μ in long axis. *A. umbrosus* Bain. and Sart.
- c. Ascospores 9.0 to 10.0 μ in long axis

A. echinulatus (Delaer.) Thom and Church

2. Asci ripening slowly, 2 to 3 months, colonies favored by 40 per cent sugar.

- a. Ascospores with equatorial ridges and furrow. *A. medius* Meiss.
- b. Ascospores usually without equatorial ridges and furrow

A. carnoyi (Biourge) Thom and Raper

B. Conidial heads white. *A. niveo-glaucus* Thom and Raper

Aspergillus mangini (Mangin) n. comb.

Synonyms: *Eurotium herbariorum* ser. *minor* Mangin, Ann. des Sci. Nat., Bot. (ser. 9) **10**: 365. 1909.

Aspergillus minor (Mangin) Thom and Raper, U. S. D. A. Misc. Publ. No. 426, p. 27. 1941.

Colonies upon Czapek's solution agar (3 percent sucrose) very restricted, attaining a diameter of only 1 to 2 cm. in 3 weeks, irregular and wrinkled, cream colored to bluish-brown, conidial heads present or lacking, small perithecia present or lacking, mostly abortive; reverse uncolored to orange-maroon.

Colonies upon Czapek's solution agar with 20 percent of sucrose plane or somewhat wrinkled in the central area, spreading evenly, attaining a diameter of 8 to 10 cm. in 3 weeks (fig. 33 A), predominantly brick-red in color becoming maroon in age, perithecia abundant and borne in a close felt of red-encrusted hyphae at the agar surface, conidial heads few in number, projecting above the perithecial layer, generally distributed over the entire colony, but occasionally concentrated in localized areas; reverse in shades of deep red-brown.

Perithecia abundant, largely embedded in and obscured by a close mycelial felt at the agar surface, yellow to orange, globose to subglobose, mostly 100 to 120 μ in diameter, occasionally up to 150 μ ; asci 14 to 16 μ ; ascospores lenticular, commonly 6.6 to 7.4 μ by 5.2 to 5.8 μ occasionally up to 7.8 μ in long axis, finely roughened in the equatorial area, ridges low and rounded or pyramidal in section, furrow generally definite, shallow but often steep-sided, V-shaped.

Conidial heads few, generally scattered, projecting above the perithecial layer, pale blue-green in color, radiate, mostly 150 to 200 μ in diameter, but frequently larger; conidiophores smooth, pale to dark brown, mostly 700 to 800 μ in length, occasionally reaching 1 mm. broadening to 15 to 18 μ below the vesicular apex; vesicles subglobose, 30 to 40 μ ; sterigmata in a single series, 8 to 10 μ by 4 to 5 μ ; conidia dull green, elliptical to subglobose mostly 6.0 to 7.5 μ and frequently 8.0 μ in long axis.

Represented by culture NRRL No. 117 isolated from an unpainted board, as type; and by several additional cultures isolated in this laboratory. Culture NRRL No. 115, received in 1937 from Oscar W. Richards, of the Spencer Lens Company, differs from the type by producing ascospores of somewhat smaller size and with less evident furrow and ridges. Thus, it may represent a strain transitional between *Aspergillus mangini* and *A. ruber*. However, it is not sufficiently different from *A. mangini*, either culturally or morphologically, to warrant its description as a separate species or as a distinct variety.

Mangin (1909), in his study of the group, found specimens in his collec-

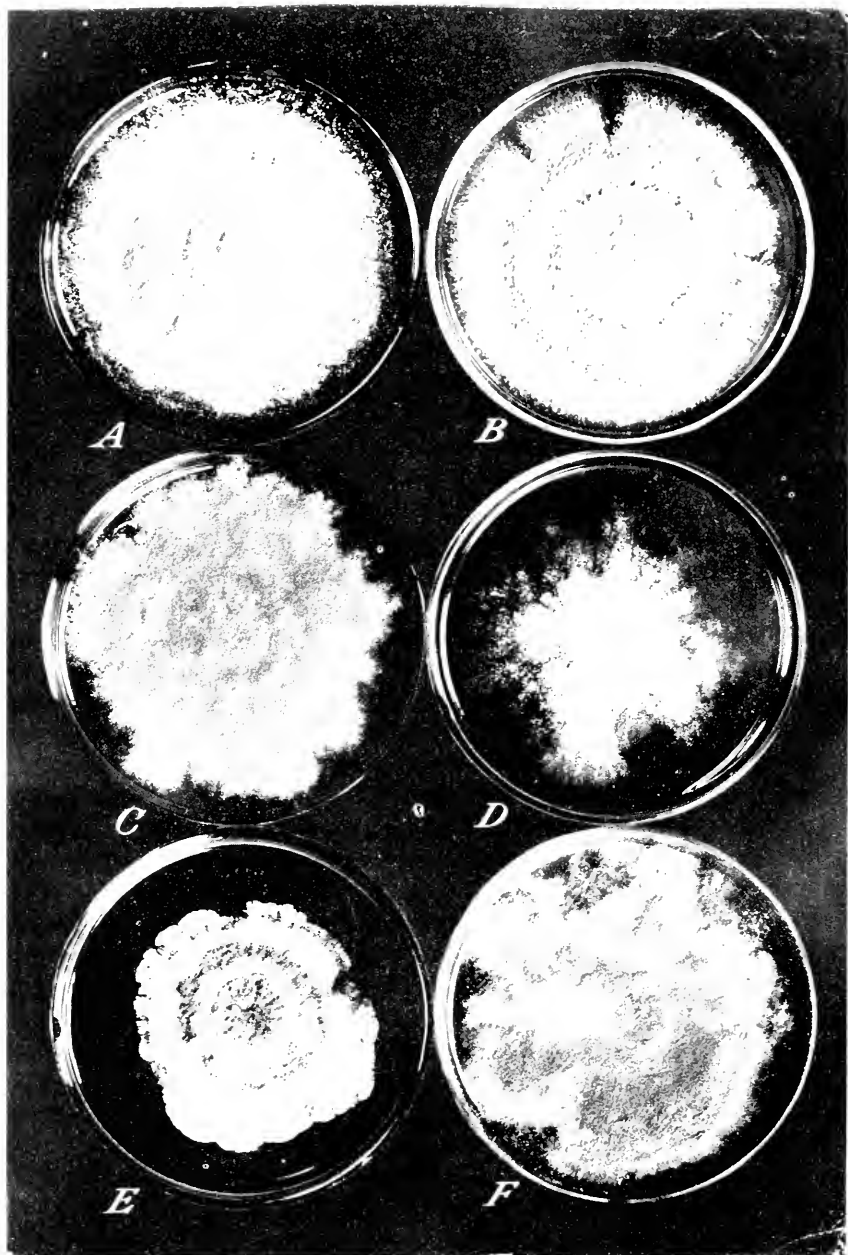


FIG. 33. Comparative growth of large-spored members of the *Aspergillus glaucus* group upon 20 percent sucrose Czapek agar at room temperature: A, *A. manginii*, NRRL No. 117, 4 weeks. B, *A. umbrosus*, NRRL No. 120, 4 weeks. C, *A. echinulatus*, NRRL No. 131, 6 weeks. D, *A. niveoglaucus*, NRRL No. 127, 4 weeks. E, *A. medius*, NRRL No. 125, 6 weeks. F, *A. carneyi*, NRRL No. 126, 4 months. (Reprinted from Thom and Raper, "The *Aspergillus glaucus* Group," U.S.D.A. Misc. Pub. 426: 1-46. 1941.)

tion with ascospores less than 7.5μ in long axis, yet larger than those of the small-spored forms which he described. Having no faith in any of the descriptions existing at the time, he called the aggregate *Eurotium herbariorum* series *minor*. The cultures cited above have sufficient common characters to warrant the belief that they are variants of a common stock which may be constituted a species aggregate to which we apply the name *Aspergillus mangini*.

Aspergillus umbrosus Bain. and Sart., in Soc. Mycol. de France, Bul. Trimest. **28**: 267-269, pl. XII. 1912.

Probable synonyms: *A. mutabilis* Bain. and Sart., in Soc. Mycol. de France, Bul. Trimest. **27**: 458, pl. XVII. 1911.
A. mollis Bain. and Sart., Soc. Mycol. de France, Bul. Trimest. **27**: 453, pl. XVI. 1911.

Colonies upon Czapek's solution agar (3 percent sucrose) very restricted, attaining a diameter of 0.5 to 1.0 cm. in 3 weeks, raised, tufted, white to orange-red, bearing neither perithecia nor conidial heads; reverse colorless to orange-brown.

Colonies upon Czapek's solution agar with 20 percent of sucrose, plane or somewhat wrinkled, spreading evenly or irregularly (fig. 33 B), reaching a diameter of 8 to 10 cm. in 3 weeks, predominantly vinaceous red to orange-brown in color, consisting largely of a surface felt of sterile hyphae encrusted with orange-red granules enmeshing abundant perithecia, occasionally characterized by a loose floccose overgrowth bearing scattered perithecia, conidial heads pale blue-green, widely scattered and projecting above the perithecial layer; reverse in red-brown shades.

Perithecia abundant, yellow to orange, globose to subglobose, largely embedded in a felt of sterile red-encrusted hyphae at the agar surface, occasionally borne in a loose aerial felt, mostly 120 to 140μ in diameter, rarely up to 175μ ; asci 14 to 16μ ; ascospores lenticular, mostly 7.2 to 8.0μ by 5.6 to 6.4μ , occasional spores up to 8.4μ in long axis, finely roughened to smooth in the equatorial areas, ridges low and generally rounded, furrow shallow, commonly V-shaped (fig. 34 A); conidial heads few, scattered, projecting above the perithecial layer, pale bluish-green, radiate, compact, mostly 175 to 250μ in diameter; conidiophores smooth, colorless to brownish, 700 to 850μ in length, broadening to 15 to 20μ below the expanded, domelike vesicular apex; vesicle 25 to 40μ in diameter; sterigmata in a single series, 10 to 12μ by 4.5 to 6μ ; conidia pale green, elliptical to subglobose, spinulose, mostly 7 to 8μ in long axis, frequently larger.

Represented in the present collection by culture NRRL No. 120 received in 1925 from Dr. Florence A. McCormick, by European strains, and by several cultures isolated by the authors.

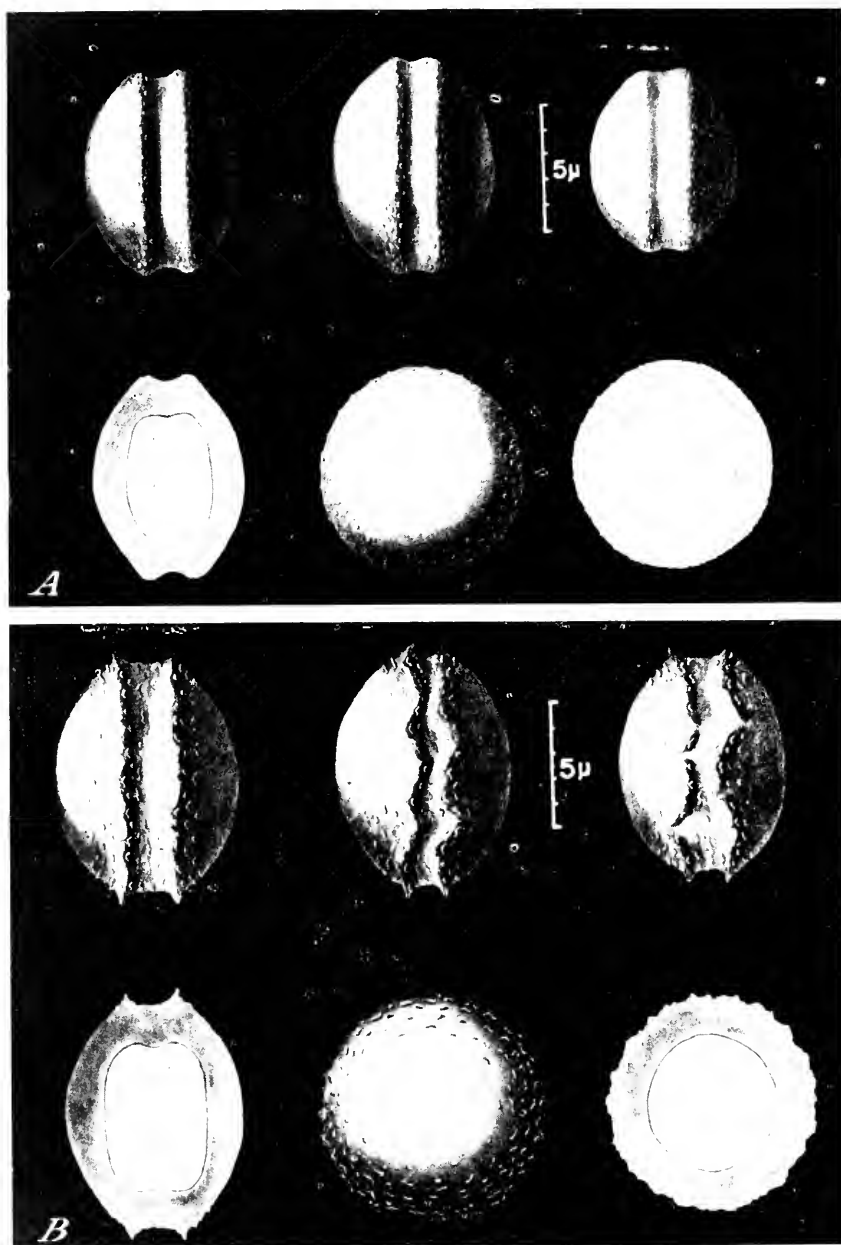


FIG. 34. Ascospores representative of A, *A. umbrosus*, and B, *A. echinulatus*. In each species upper left, right, and center spores represent surface profile views; lower left, optical section in profile; lower center, surface in face view; and lower right, optical section in face view. (Reprinted from Thom and Raper, "The *Aspergillus glaucus* Group," U. S. D. A. Misc. Pub. 426: 1-46. 1941.)

Culture NRRL No. 123 contributed by Dr. Paul Simonart as an unnamed culture from the Biourge collection differs from the species as above described by consistently producing ascospores with walls entirely smooth, whereas in other characters the ascospores duplicate essentially those of NRRL No. 120. Further NRRL No. 123 produces colonies of lighter color than other strains under observation and may, in fact, represent a fungus comparable to that described as *Aspergillus mutabilis* by Bainier and Sartory.

Aspergillus umbrosus, *A. mutabilis*, and *A. mollis* were described by Bainier and Sartory (1911c, 1912b) primarily upon the basis of colony color (pigment production) and conidial apparatus, with the ascospores of *A. umbrosus* recorded as slightly less in long axis (8.0 by 5.6μ) than those of the other species (8.4 by 5.6μ). After careful consideration of the three descriptions and detailed study of the strains in the authors' possession showing in general the ascospore described by Bainier and Sartory, it is believed that they had at hand three cultural variants of the same species. *A. umbrosus* is retained as the species designation, as it is believed that their description of this species more adequately pictures the cultural and morphological characters of the fungi under consideration than either of the earlier descriptions, which are left as probable synonyms.

Aspergillus echinulatus (Delacr.) Thom and Church, The Aspergilli,
p. 107. 1926.

Synonyms: *Eurotium echinulatum* Delacr., Soc. Mycol. de France, Bul. Trimest. **9**: 266, pl. XIV, fig. III. 1893.

A. brunneus Delacr., in Bul. Soc. Mycol. France **9**: 185, Pl. XI, fig. 9, 1893; was described as the conidial stage.

E. verruculosum Vuill., Soc. Mycol. de France, Bul. Trimest. **34**: 83. 1918.

Colonies upon Czapek's solution agar (3 percent sucrose) very restricted, 1.5 to 3.0 cm. in diameter after 4 weeks, marginal area blue-green from conidial heads and central portion reddish-brown from an overgrowth of sterile encrusted hyphae, perithecia lacking; reverse deep orange.

Colonies upon Czapek's solution agar with 20 percent of sucrose slow-growing, plane or somewhat wrinkled, spreading irregularly, attaining a diameter of 7 to 8 cm. in 4 weeks (fig. 33 C), commonly mottled in appearance due to the uneven distribution of green conidial heads above the underlying orange-red perithecial layer; conidial heads bottle-green, abundant, commonly crowded in localized areas but scattered thinly throughout the remainder of the colony; perithecia abundant and borne in a felt of hyphae encrusted with red granules at the agar surface, conspicuous where not obscured by massed green heads; reverse cinnamon to deep red-brown.

Perithecia abundant, embedded in a loose felt of sterile red hyphae at the agar surface (fig. 26 E), yellow, globose to subglobose, mostly 125 to 150 μ in diameter, and occasionally up to 175 μ ; asci 18 to 22 μ ; ascospores lenticular, mostly 9 to 10 μ by 6.5 to 7.5 μ , occasionally up to 11 μ in long axis, conspicuously roughened in the equatorial area, furrow pronounced, broad, ridges prominent and irregular (fig. 34 B).

Conidial heads densely crowded in localized areas and scattered throughout the remainder of the colony, bottle-green in color, radiate, consisting of relatively few, long, divergent chains of conidia, commonly 250 to 300 μ in diameter but often larger or smaller; conidiophores smooth-walled, colorless to brown shades, commonly 700 to 850 μ in length, occasionally in excess of 1 mm., broadening from 5 to 7 μ at the base to 15 to 20 μ below the vesicular apex; vesicle 25 to 35 μ in diameter, consisting of a domelike terminus of the broadening conidiophore; sterigmata in a single series, not crowded, bottle-shaped, 12 to 15 μ by 5 to 7 μ ; conidia elliptical, pyriform, or subglobose, echinulate, mostly 8 to 10 μ in long axis, commonly larger or smaller, extremely variable.

Represented by NRRL No. 131 isolated in 1921 from figs received from California. A subculture of this strain, forwarded by Miss Margaret Church about 1926, is maintained in the Centraalbureau; the two lines remain identical. No ascospore stage has in the authors' experience been found in culture NRRL No. 133 received in 1937 from George Smith as *A. echinulatus* Delac., and obtained by him from Biourge, but its conidial development duplicates NRRL No. 131 and it is apparently correctly assigned. Da Fonseca's and the Centraalbureau's isolations of *A. echinulatus* maintained at Baarn produce somewhat smaller ascospores (8 to 9 μ by 6.2 to 7.0 μ) and conidia than No. 131, but otherwise agree essentially with the species description as given above. Somewhat further reduction in ascospore size is seen in cultures NRRL No. 523 isolated from honey, and NRRL No. 137 received from George Smith and Raistrick as *Aspergillus mongolicus* Biourge (nomen nudum). Although these are less red in color than No. 131 and appear distinct in culture, the authors do not feel warranted in separating them as a species or variety, believing that they represent only variations from the general type designated as *A. echinulatus*.

Bainier and Sartory described *A. disjunctus* (1911b) and *A. repandus* (1911c) as vigorous species possessing ascospores 11 by 6 μ and 11.2 by 5.6 μ , respectively. Authentic cultures of these species are not now available, but the descriptions as published would seem to place them close to *A. echinulatus*.

Probable Synonyms

Several *Aspergilli* with ascospores ranging near that described for *A. echinulatus* appear in the literature. Unfortunately, the details of asco-

spore markings are not given and there is a dearth of data to identify them. Some of these names are given:

A. disjunctus Bainier and Sartory, in Soc. Mycol. France Bul. **27**: 346-368. Pl. X, XI. 1911. Ascospores described as 11.2 by 5.6μ with furrow and crests.

A. repandus Bainier and Sartory, in Soc. Mycol. France Bul. **27**: 463. Pl. XVIII. 1911. Ascospores described as 11 by 6μ with furrow but no crests.

A. menciari Sartory and Flament, in Compt. Rend. Soc. Biol. (Paris) **83**: 1114-1115. 1920. Ascospores 10 by 4.7μ with furrow and crests.

A. godfrini Sartory and Roederer, in Assn. Française pour l'Avancement des Sciences, 42nd Session, Tunis 1913. pp. 601-603. 1914. Conidial stage only. This was growing at blood heat and warmer. Its general description suggests affinity with the large-spored species of the *A. glaucus* group. It has not been seen in culture by us.

Strains with the particular measurements reported for the three ascosporic species listed above have not come into our collection, yet presumably they and many more with minor variations may be found.

Aspergillus medius Meiss., in Bot., Ztg. **55**: (337)-344, (353)-357. 1897.

Colonies upon Czapek's solution agar (3 percent sucrose) very restricted, 0.5 to 1.5 cm. diameter in 6 weeks, tufted, consisting of a dense growth of yellow-brown hyphae bearing neither conidial heads nor perithecia; reverse in shades of yellow-brown.

Colonies upon Czapek's solution agar with 20 percent of sucrose at room temperature very slow-growing (optimum $20^{\circ}\text{C}.$ \pm), strongly wrinkled, tufted, irregular in outline, attaining a diameter of 5 to 6 cm. in 6 weeks (fig. 33 E), colony center deep orange-red becoming yellow to white at the margin, which is characterized by bundles (becoming branching columns at lower temperatures) of hyphae bearing dark-green conidial heads in the manner of loose divergent coremia; perithecia ripening very slowly, maturing ascospores in 2 to 3 months, mostly abortive; conidial heads relatively few (more abundant and larger at lower temperatures) and borne either in coremiform masses or scattered throughout the colony; reverse in shades of orange-maroon.

Perithecia scattered, mostly abortive, borne in a dense felt of orange-red hyphae, very slowly ripening, globose to very irregular in form, extremely variable in size, rarely attaining a diameter of 125μ , containing very few mature ascospores; asci 18 to 20μ ; ascospores sparingly produced, lenticular, mostly 8.8 to 9.6μ by 6.0 to 6.8μ , occasionally 10μ in long axis, somewhat roughened in the equatorial region, furrow broad and shallow, ridges prominent, relatively thin and irregular.

Conidial heads deep-green, radiate, compact, and of two types: Small heads 100 to 150μ in diameter borne on loose coremiform columns, and larger heads 200 to 250μ in diameter often scattered throughout the colony,

produced more abundantly at 12° to 15° C. than at room temperature; conidiophores colorless to brown, mostly 250 to 350 μ in length, enlarging to 15 to 20 μ below the vesicle; vesicle subglobose, mostly 30 to 40 μ in diameter; sterigmata in a single series, crowded, short, 7 to 8 μ by 4 to 5 μ ; conidia green, globose to subglobose, finely echinulate, thick-walled, mostly 8 to 10 μ in diameter, but frequently larger or smaller.

Represented in the NRRL collection by culture No. 124 which was received in 1924 from Raistrick, who in turn received it from the Centraalbureau. It is believed to be Meissner's original strain (1897). Subcultures of this strain are currently maintained at Baarn and by George Smith in London. The three lines remain identical as shown by parallel cultures during recent study.

This fungus is distinguished particularly by (1) its very slow growth upon 20-percent sucrose Czapek agar at room temperature, (2) its tardiness in producing perithecia and especially in ripening ascospores, (3) its sparse production of ascospores, and (4) its formation of aerial hyphal bundles bearing conidial heads in loose coremiform fashion. Further, it grows much more rapidly upon Czapek agar containing 40 percent of sucrose than upon that containing 20 percent, a difference in concentration which does not materially affect the growth rate of such vigorous species as *A. repens* and *A. chevalieri*. Growth is much more rapid at 20° C. than at 28° to 30° C. (fig. 12). The fungus attains a more favorable form at the lower temperature, at which there is a heavier growth of mycelium, a more extensive development of aerial hyphal columns, and a greater production of conidial heads and perithecia.

Culturally this fungus is easily separated from all other species of the group, except possibly *A. carnyi*.

Aspergillus carnyi (Biourge) Thom and Raper, U. S. Dept. Agr. Misc. Pub. 426, p. 34. 1941.

Colonies upon Czapek's solution agar (3 percent sucrose) very restricted reaching a diameter of only 3 to 4 mm. in 6 to 8 weeks, thin, white, bearing neither conidial heads nor perithecia; reverse colorless.

Colonies upon Czapek's solution agar with 20 percent of sucrose at room temperature extremely slow growing (optimum 18° to 20° C.), reaching a diameter of 7 to 8 cm. in 6 to 8 weeks, irregular in outline, somewhat floccose, forming a deep felt, bearing abundant perithecia and scattered conidial heads (fig. 33 F), orange-brown in central area to orange at margin from abundant perithecia in a loose network of sterile hyphae encrusted with orange-red granules; reverse in orange-red shades.

Perithecia late in developing, abundant, yellow to orange, globose to subglobose, mostly 125 to 175 μ in diameter but frequently larger or smaller, borne in a loose floccose felt of sterile brown hyphae; asci 16 to 18 μ ,

typically 8-spored, frequently with some or all spores aborted; ascospores lenticular, variable in size and pattern, mostly 7.2 to 8.4μ by 6 to 6.5μ but often larger (up to 9.0μ in long axis) or smaller (down to 6.5μ in long axis), generally smooth-walled but occasionally roughened in equatorial area, generally rounded but often flattened and occasionally indented, with ridges wholly absent or indefinite, and with furrow absent or present as a trace only.

Conidial heads sparsely produced, commonly scattered, dull gray-green, radiate, compact, mostly 150 to 200μ but often up to 250μ in diameter; conidiophores smooth-walled, colorless, long, commonly up to 2 mm. in length, uniform in diameter, 12 to 18μ , to just below the vesicle; vesicle subglobose, 40 to 50μ in diameter and occasionally larger; sterigmata in a single series, crowded, bottle-shaped, 10 to 12μ by 5 to 6μ ; conidia globose to subglobose, echinulate, dull green, mostly 8 to 10μ .

Species description based upon culture NRRL No. 126 received in 1937 as *Aspergillus carnoyi* Biourge from George Smith and by him earlier from Biourge. Presumably the culture is type, although Biourge's description of the species remains unpublished. The culture is distinct, not only differing in its colony character and in the length of its conidiophores but especially in the variable character of its ascospores. The majority of spores, although much larger, resemble those of *A. repens*, whereas spores with rough walls are occasionally produced. This culture is, therefore, somewhat of an exception to the general rule of constancy in ascospore pattern, and the variability of its spores affords one of the best characters for its identification.

Aspergillus niveo-glaucus Thom and Raper, U. S. Dept. Agr. Misc. Pub. 426, p. 35. 1941.

Synonyms: *A. glaucus* mut. *alba* Bloch., Deut. Bot. Gesell. Ber. 50: 248-256. 1932.

A. glaucus var. *albida*. Speg., An. del Mus. Nac. de Buenos Aires 6: 332. 1899.

Colonies upon Czapek's solution agar (3 percent sucrose) very restricted, 1 cm. in diameter after 4 weeks, white to cream, bearing abundant small conidial heads but no perithecia; reverse colorless to yellow-brown.

Colonies upon Czapek's solution agar with 20 percent of sucrose slow growing, plane, spreading irregularly, 6 to 8 cm. in diameter after 4 weeks (fig. 33 D), thinning toward the margin, with mycelium in shades of yellow-orange becoming cinnamon brown in age, more or less obscured by abundant white heads, and with perithecia abundant, yellow (Pl. III F), embedded and irregularly clustered in a close felt at the agar surface; reverse yellow at margin to deep brown at colony center.

Perithecia abundant, yellow, globose, to subglobose, mostly 100 to 125μ

in diameter, occasionally larger, commonly clustered, borne in an interrupted surface felt of buff to brown hyphae; asci 15 to 17μ in diameter; ascospores lenticular, mostly 7.2 to 7.8μ by 5.0 to 5.6μ , smooth-walled

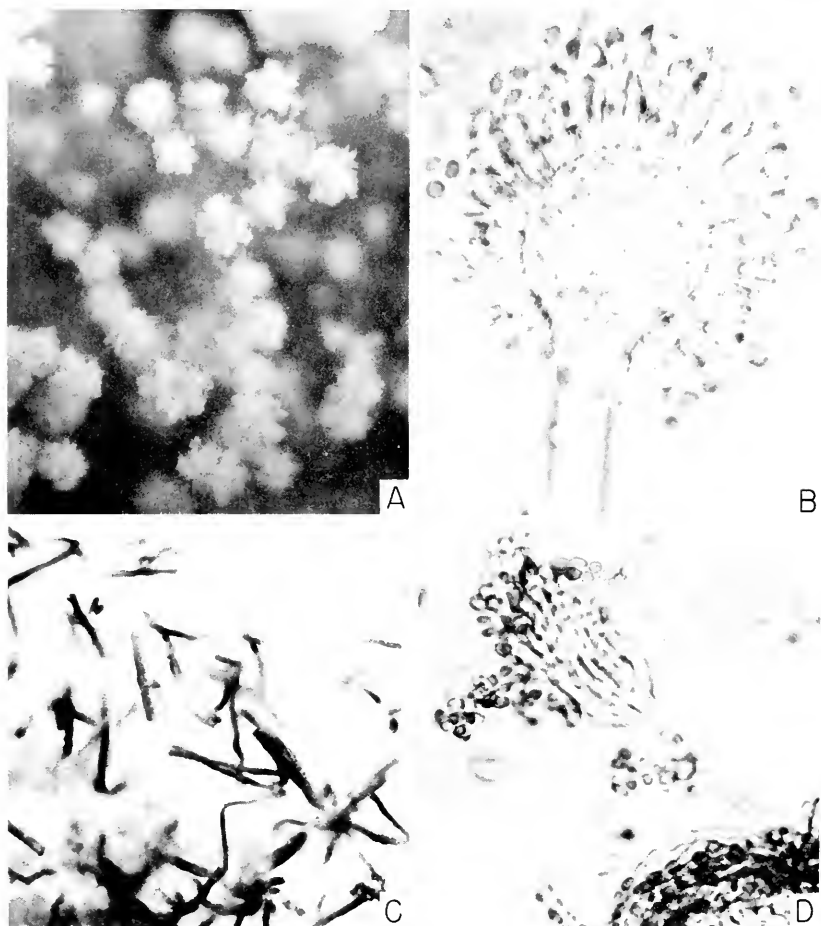


FIG. 35. *Aspergillus glaucus* group, conidial heads. A and B, *A. niveo-glaucus*, NRRL No. 127: A, surface view showing loose, radiate character of heads, $\times 35$; B, photomicrograph of the same showing large, globose vesicle fertile over almost the entire surface, $\times 600$. C and D, *Aspergillus restrictus*, NRRL No. 154: C, surface view showing long, columnar heads, $\times 120$; D, photomicrograph of the same showing characteristic small vesicle fertile on the uppermost surface only, $\times 600$.

except in equatorial area, furrows broad and shallow, ridges prominent, roughened, rounded or acute and often appearing ragged. Conidial heads abundant, white (fig. 35 A), often becoming browned in age, radiate, mostly 250 to 300μ in diameter; conidiophores smooth-walled, colorless to brown,

mostly 1,000 to 1,500 μ , rarely longer, broadening to 16 to 20 μ below the vesicle; vesicle subglobose, 40 to 50 μ in diameter (fig. 35 B); sterigmata in a single series, crowded, 8 to 10 μ by 3 to 4 μ ; conidia elliptical to pyriform, colorless, spinulose, 6 to 8 μ in long axis.

The cultural description is based upon NRRL No. 127 of this collection as type; this is duplicated by NRRL No. 130 received from Baarn in 1938 as *Aspergillus glaucus* Link mut. *alba* Bloch. Culture NRRL No. 128, received in 1935 from George Smith and Raistrick and by them from Biourge as *A. albidus* Speg., differs from type by consistently producing a greater quantity of conidial heads which are commonly of smaller size; the ascospore stage of the two is indistinguishable. Apparently the name "albidus" is a manuscript use in which Spegazzini's variety (1899) has been raised to species rank, presumably by Biourge. Blochwitz' mutation *albus* assigned to *A. glaucus* is untenable, because no definite organism can be designated as *A. glaucus*. Furthermore, the specific name *albus* applied to an *Aspergillus* has already been used in another section of the genus.

It is possible that Blochwitz (1932c) is right in regarding this as a mutation, but there is nothing to indicate which particular large-spored form is the parent species. The strain maintains its identity in culture and hence must be regarded as a species. Yuill (1939), in contrast, has described white mutants of *A. nidulans* and *A. fumigatus* and has properly designated them as mutants, for they appeared in cultures under observation and are known to have been derived from typical chromogenic strains.

THE ASPERGILLUS RESTRICTUS SERIES

Thom and Church (1926) called this series the "Intermediate Forms" between the *A. glaucus* and the *A. fumigatus* groups. George Smith, wishing to emphasize the resemblance of the conidial apparatus to the monoverticillate *Penicillia* called the lot the *A. penicilloides* group (1931), thus suggesting Spegazzini's species as the typical member. However, the important relationship indicated by the structure of the conidial apparatus is not with *Penicillium* but with the *A. glaucus* group of which these forms appear to be merely reduced members. All of these forms, like many of the *A. glaucus* forms, grow characteristically under conditions of physiological drought—represented by their frequency upon mildewed textiles as studied by Smith (1928) and Galloway (1930) or in concentrated cane products as reported by Owen (1923). Similarly we have found them in many situations in which physiological drought is attained by physical dryness or osmotic concentration attained by the presence of high percentage of sugar or sodium chloride.

This natural relationship is on the whole better indicated by accepting Smith's *A. restrictus* as typical, and regarding the other known members

of this series as allied species. To perpetuate an assignment to a subdivision entitled the Microaspergilli, as suggested by some authors, would complicate nomenclature without compensating values. The series is, therefore, keyed as a part of the great *A. glaucus* group.

Series diagnosis: Perithecia not found. Colonies growing weakly or restrictedly upon Czapek's solution agar, more freely upon wort agar, especially well on high concentrations of sugar or salt; green, dark green, grayish-green, to brownish-green in various strains and under varying conditions; surface growth consisting of conidiophores only, or of mycelial felts more or less buckled or heaped; conidiophores smooth, slender, more or less sinuous, septate; vesicles vary from convex or lens-like areas on the broadened apices of conidiophores to definitely ovate to globose enlargements, fertile over all or the upper fraction of such surfaces; heads mostly definitely columnar, less commonly radiate, hemispherical or almost globose, especially when young; sterigmata in one series, mostly closely packed over the fertile area, varying from 2 to 3 μ by 5 to 6 μ up to 3 to 4 μ by 6 to 10 μ ; conidia barrel-shaped to ovate, mostly in dark greenish shades, smooth or slowly becoming echinulate or roughened as in the *A. glaucus* group, commonly adherent into long chains which are packed into columns.

Series Key

A. Conidiophores broadening upward to produce a convex vesicular apex varying from 8 to 20 μ in diameter, producing a long slender column of conidia

A. gracilis Bainier

B. Conidiophores broadening more abruptly, forming a more definite vesicular area.

1. Vesicles more convex, toward hemispherical.

a. Slime development evident.....*A. conicus* Bloch.

b. Slime absent or not conspicuous.....*A. restrictus* G. Smith

2. Vesicles ovate to hemispherical, columns of conidial chains more or less conspicuous.....*A. penicilloides* Speg.

Differences between the above may appear to be of somewhat minor character. Nevertheless, each of the sections accounts for sufficient literature to necessitate separate consideration.

Aspergillus gracilis Bainier, in Bul. Soc. Myc. France, **23**: 92, pl. IX, figs. 11-14. 1907.

Colonies on Czapek's solution agar very slow growing, reaching a diameter of only a few millimeters in several weeks (fig. 36A), variously plane or convoluted or buckled with close textured mycelium at first white, then slowly green to very dark green, with radiating lines of vegetative mycelium about the denser area of the colony, growing somewhat better upon wort agar and upon Czapek's agar containing high concentrations of sugar, reverse in yellowish shades, conidial heads in columns up to 200 or 300 μ long

by 10 to 20 even 25μ in diameter, straight or twisted. Conidiophores mostly arise as very short branches of aerial hyphae up to 20 to 30μ long or less commonly up to 100 to 125μ even up to 250μ and gradually broadening toward the apex to a vesicular area which is very flat, dome-like, almost the effect of a truncated cone, 8, 10 to 20μ or more in diameter, bearing a single series of sterigmata, 6, 8, 10 by 2 to 3μ , or in particular strains growing out into little conidiophores producing secondary heads; conidia at first barrel form then subglobose about 3μ in long axis in Bainier's strain, progressively larger in related strains. No perithecia found.

The type culture has not been seen. Forms with approximately the morphology described, however, have appeared in strains NRRL No. 145 (Thom 4246) from moldy corn; Thom 4197.3 (culture lost) from Owen in

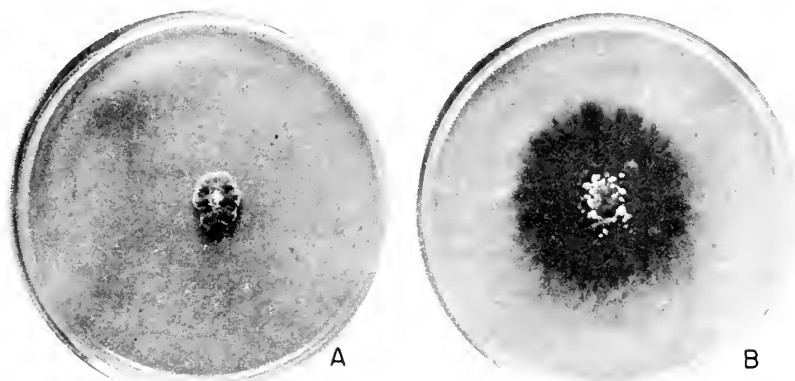


FIG. 36. A, *Aspergillus gracilis*, NRRL No. 145, on Czapek's solution agar with 20 percent sucrose, after incubation for 2 weeks at room temperature. B, *A. restrictus*, NRRL No. 154, on Czapek's solution agar with 20 percent sucrose after 18 days at room temperature.

the sugar laboratory, New Orleans; and a strain from Thaxter appearing as a contaminant in a *Papulaspora* culture. *A. gracilis* may thus be assumed to represent a form occasionally found especially in very concentrated substrata. Biourge later contributed a culture, as type, of *A. hypojanthinus* originally described by him as *Penicillium hypojanthinum* Biourge (1923). Three other cultures from Biourge labeled *P. (Microaspergillus) hickeyi*, *Microaspergillus albo-marginatus*, and *P. (M.) guegueni* (figured in his monograph, Plate XX, but not described) appear in culture to be only minor variations of this general form. Later, Biourge sent his undescribed *A. sartoryi*. This grew more freely and showed the conidiophore and vesicle of *A. gracilis*; conidia were 6 to 7μ or greater in long axis, definitely rough and corresponded almost exactly with a culture received from George Smith

as *A. gracilis* (NRRL No. 156). Whether further accumulation of strains will justify giving Biourge's proposed name, *A. sartoryi*, sectional or varietal status or merely emphasize the completeness of the series as showing great variations in structural detail is left uncertain. There does not appear to be any warrant for preserving *A. gracilis* var. *exiguus* Bainier and Sartory (1912 a). According to the description this variety differs slightly in physiological characters from *A. gracilis* Bainier.

A. conicus Blochwitz, in Dale, Ann. Mycol. **12**: 38. 1914. Previously described by Dale as a *Penicillium* in Ann. Mycol. **10**: 465. 1912.

See also Thom and Church "The Aspergilli" p. 125. 1926.

The outstanding character of this species is found by microscopic examination of colonies which become buckled or contorted from a close felting of mycelia. Relationship back toward the *A. glaucus* group is found in the sterigmata, and in the elliptical conidia. Heads differing little in microscopic structure from *A. gracilis* are found to be more or less completely submerged in dark green to almost black slime. Many strains have been collected from widely separated regions showing all gradations from a trace of slime only to complete submergence of the heads, particularly in old cultures.

Dale isolated the strain first described from English soil, and sent duplicate cultures labeled *Penicillium* sp. to Blochwitz and to Thom; Thom returned the very brief descriptive note without name as published by Dale in 1912. Later Blochwitz proposed by letter to her the name only, *A. conicus*, which was published by Dale in 1914 without further description. Later, in his own publication, *Die Gattung Aspergillus* (1929), Blochwitz denies the slime development as a character of his organism and redescribes the species in terms to make *A. conicus* cover the section of this group represented by Smith's *A. restrictus* (1931). Since the name was already in the literature for the slimy series which certainly appears in culture from widely separated places, it should stand as originally applied. Whether the slime disappears in some strains long kept on artificial media is not settled.

In 1928, Biourge contributed under the manuscript name *A. cyanogenes* a strain which reproduced the characters given by Thom and Church for *A. conicus*. This or a nearly related organism appeared as a contaminant in several of the cultures received from Biourge. The culture (Thom No. 4733.138) figured in his Monograph (1923) as No. 126 in Plate XXI, under *P. glabrum* Dale was another. Still another strain from Biourge, labeled *A. viridans* differed only in the delayed development of the slimy covering of the columnar mass of conidia.

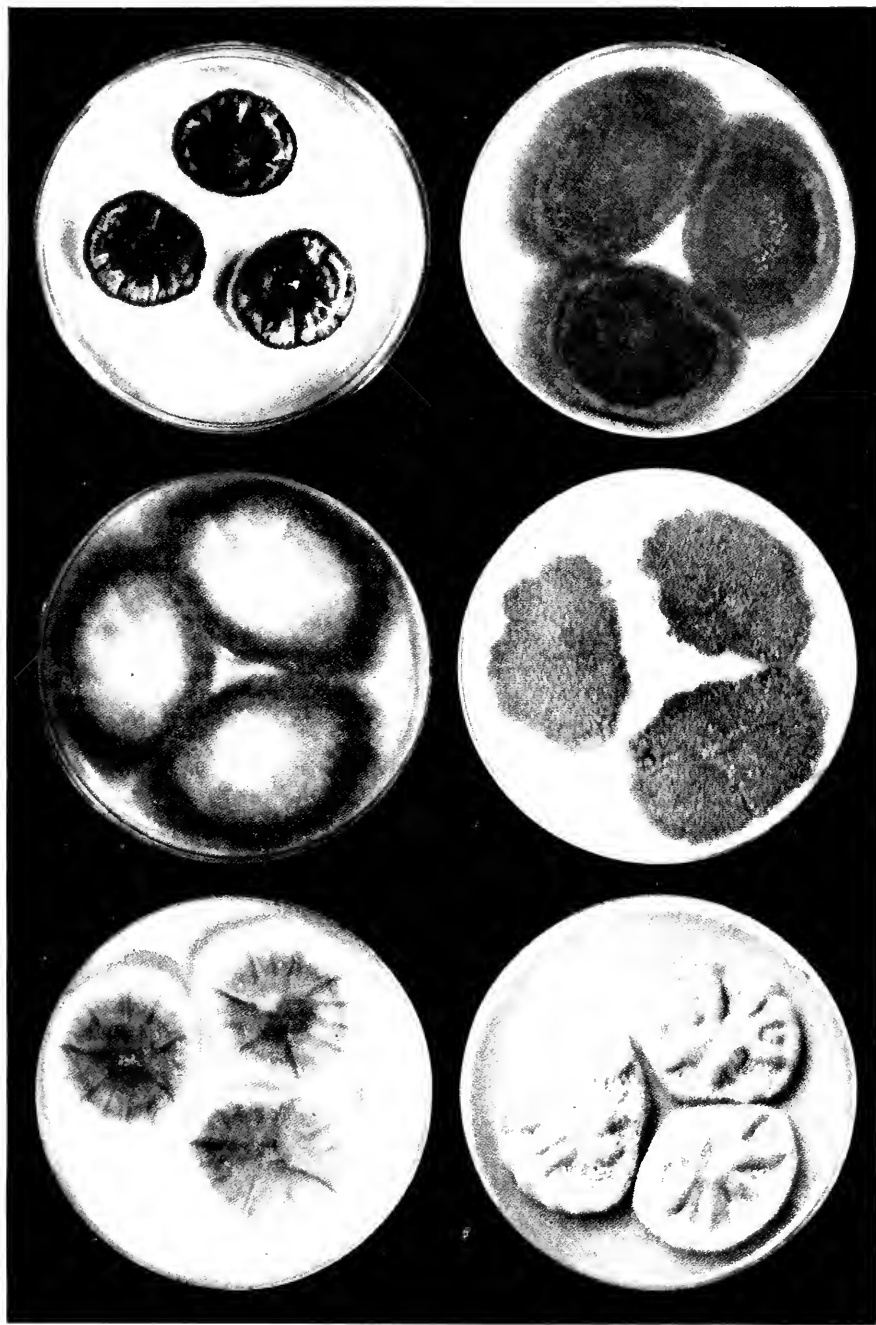


PLATE IV

A, upper left, *Aspergillus restrictus* Smith, NRRL No. 151. B, upper right, *Aspergillus fumigatus* Fresenius, NRRL No. 163. C, center left, *Aspergillus nidulans* Fudam Wint, NRRL No. 192. D, center right, *Aspergillus caricolor* Berk. and Br. Thom and Raper, NRRL No. 1954. E, lower left, *Aspergillus ustus* Bain, Thom and Church, NRRL No. 278. F, lower right, *Aspergillus glaucus* Bain and Sart. Thom and Church, NRRL No. 295. Figure A growing upon Czapek's solution agar containing 20 percent sucrose and 0.5 percent peptone; all other cultures growing upon standard Czapek's solution agar. Color photographs by Haines, Northern Regional Research Laboratory. Reproduced through co-operation of Chas. Pfizer & Co., Inc.

Neill in his study of the Aspergilli of New Zealand (1939) applied the name *A. caesiellus* Saito (1904) to what was manifestly some strain near *A. conicus* Blochwitz, and then placed the whole group in that species.

A. restrictus G. Smith, in Jour. Text. Inst. **22**: T115, fig. V. 1931.

Species characterization by George Smith

Colonies growing very poorly on Czapek agar; growing moderately well on wort agar, dark dull green, gradually turning grey or brownish-grey; reverse in some cultures uncoloured, in others green to dark green; surface velvety at first, becoming wrinkled and often acquiring a warted appearance (Pl. IV A and fig. 36 B); heads forming long, compact, slender columns (fig. 35 C) up to 350μ by 20 to 30μ in diameter; conidiophores arising mostly from substratum but also as branches of aerial hyphae, commonly 50 to 100μ , occasionally 150 – 200μ long by 3 to 3.5μ in diameter, often with one or two septa, smooth, sinuous, uncoloured; vesicles flask-shaped 7.5 to 14μ in diameter; sterigmata in one series, borne on upper surface of vesicles only, 6 to 9μ by 2.5 to 3μ (fig. 28 C); conidia rough, spinulose, elliptical or somewhat pyriform, often showing a distinct connective, dark greenish-brown, 4 to 6.5μ by 3 to 4μ , mostly 4.5 to 6μ by 3 to 3.5μ ; perithecia not found. The young conidia are hyaline and cylindrical and almost appear to be segments of enormously elongated septate sterigmata. They gradually swell without increasing in length, at the same time becoming pigmented, but even in old heads they adhere strongly together in columns of parallel chains; and mounts (fig. 35 D) made in lactophenol usually show compact, twisted, columnar masses of ripe conidia, both attached to and separated from the heads.

It is evident from Smith's discussion of a large accumulation of cultures, especially from the textile industry, that the usual colony-type in his experience is not the "conicus" type with its slime but the columnar head described as *A. restrictus* and accepted here as giving the most appropriate name to the series.

Among organisms belonging to this series, Smith isolated a single strain which differed from typical *A. restrictus* in "showing somewhat larger dimensions throughout and, more particularly, in the production of conidia up to 10μ or more in length," and to which he assigned the designation *Aspergillus restrictus* var. *B.* (G. Smith, Jour. Text. Inst. **22**: T115. Figs. IV, VI, and VIII. 1931). Upon examination by us, this culture (NRRL No. 148) was found to correspond fairly closely to his published description. However, we do not believe it is sufficiently distinct to warrant continued separation as a variety since other strains showing intermediate dimensions are encountered.

Aspergillus penicilloides Spegazzini, in Rev. Agrar. Veter.
La Plata, p. 246. 1896.

Spegazzini's description was emended by Thom and Church (The Aspergilli, p. 126, 1926) then broadened by Smith (Jour. Text. Inst. 22, pp. 114-115, 1931) as follows:

"Colonies growing fairly slowly on wort agar, rich dark green with paler edge, turning darker and duller, and finally becoming dirty greenish-grey overgrown with sterile hyphae; reverse brown, greenish-brown, and dark green in patches; surface much wrinkled and folded; heads globose when young, 40 to 70 μ in diameter, becoming columnar, somewhat ragged, and up to 200 μ long; conidiophores arising either from substratum or from aerial hyphae, smooth, thin-walled, 75 to 150 μ long by 6 to 10 μ in diameter; vesicles rather sharply marked off from conidiophores, pear-shaped to subglobose, 15 to 23 μ in diameter, fertile over the upper half or two-thirds; sterigmata in one series, crowded, 8 to 10 μ by 2.5 to 3.5 μ ; conidia ovate, barrel shaped or nearly spherical, usually showing connective, rough, 3.5 to 5 μ by 3.2 to 4 μ , with very dark colored walls."

Thom and Church had strain No. 4197.3 isolated from cane products in Louisiana by Owen and agreed to by Spegazzini; NRRL No. 151 (Thom No. 7), also from cane products, fits this description satisfactorily; as did also Biourge's strain labeled *A. pertardus*. Smith reports various strains from mildewed textiles.

It would thus appear that the vesicular area in the series varies from the curved apex of a clavate conidiophore as in *A. gracilis*, to a fairly well-defined hemispherical vesicle as in *A. restrictus*, and finally to an almost globose body as in *A. penicilloides*. All have so much in common with each other and with the *A. glaucus* group that their relationship as "degraded" mutants appears probable.

Aspergillus itaconicus Kinoshita, in Botan. Mag. Tokyo 45: 60-61. 1931.

Probable synonym: *A. varians* Wehmer, in Bot. Centralb. 80: 460-1.
1899; also in Wehmer Monogr. 77-79, Taf. I, fig.
1. 1899-1901.

Diagnosis from Kinoshita's organism obtained from Dr. Westerdijk. Colonies on Czapek's solution agar forming dense felts 1 to 2 mm. deep, white or yellowish, ridged and irregular, with scattered long-stalked green heads upon dry areas and on the glass; fruiting more abundantly upon malt agar, and particularly upon Czapek's solution agar containing 20 percent sugar; reverse of colony and agar yellow to orange-reddish upon some media; heads large, light green, globose to radiate, breaking up easily under the coverglass; conidiophores smooth, colorless, 8 to 16 μ or larger in diameter and up to several millimeters in length under some conditions, with

walls 0.5 to 1.5 μ in thickness and splitting lengthwise as *A. niger* when broken; vesicles 15 to 40 μ , globose or subglobose (fig. 28, D); sterigmata in 1 series 8 to 9 μ by 1.5 to 2 μ ; conidia more or less pyriform, 4.3 to 5 μ by 3.5 to 4 μ , finely echinulate, of the *A. glaucus* type.

Diagnosis is drawn from culture NRRL No. 161 (No. 5344 of Thom) received from Westerdijk as the type of Kinoshita's *A. itaconicus* and agrees closely with the description given by Wehmer for *A. varians* (cf. Thom and Church, *The Aspergilli*, p. 127, 1926), not with Thom and Church's description of their culture No. 115 which was subsequently lost. *A. itaconicus* is so closely related in its physiological responses and in several of its structural characters to the *A. glaucus* group that it is placed as an extreme variant at the end of this whole group.

Kinoshita described his organism as a producer of itaconic acid (1931a) and detailed his experimental work (1931b). The culture as distributed to laboratories outside of Japan seems to conform to Kinoshita's description and to produce the acid, but in quantities too small for commercial development. More recently, Calam, Oxford, and Raistrick (1939) have recovered itaconic acid as a metabolic product of *A. terreus*. From an industrial point of view, this source appears to be far more promising.

VARIATION IN THE ASPERGILLUS GLAUCUS GROUP

The genetic history of the Aspergilli is an untouched field. Separation into large groups is easily made definite enough to include all but a few strains. Within these groups, variation is so great that differentiation of species requires critical examination and comparison of material, including extensive culture. Unwilling to undertake this, Neill (1939) disposed of the whole group with yellow perithecia by calling them all *A. glaucus*. On the other hand, Mangin (1909), with the same problem of variability before him, found the ascospores sufficiently distinctive and dependable to warrant proposing to separate *A. amstelodami* and *A. chevalieri* as separate species in the *A. glaucus* group, leaving certain aggregates admittedly inadequately studied. Bainier and Sartory (1911b, 1911c, 1912), working with members of these ill-defined species, used color production as the basis for separation. They cited ascospore measurements as incidental details in description. Because they appear to have had only a few strains in culture and to have described them all as new species, the task presented few difficulties to them; but unfortunately without the original cultures, no one has ever been able to identify their species with confidence. Raistrick and his colleagues (1934, 1937, 1938, 1939), using cultures named as received and including an unpublished series from Biourge, have given quantitative figures as to pigment production and pigment mixtures for each culture listed by the name on the tube, without reporting comparative study of the morphology found.

It is clear that wide mycelial or colony variations may be found in nature between strains that retain the ascospore characters of the species. Several such groups have been held by the authors for 30 years or more and furnish convincing evidence that Mangin was justified in using the ascospore as the stable and readily determinable integrating character. Some of these forms retain colony characters in fairly stable form through many transfers on many laboratory substrata and over a period of years. Others grown in various substrata in Petri-dish cultures show sectors or other irregularities in colony habit, which can be picked out and established as strain variants that maintain their special characteristics in continuous culture.

The possibility that variants of similar nature might be induced by chemical stimulation led Thom and Steinberg (1939) to select from the authors' collection certain strains that had remained fairly constant for many years. Of this group they subjected strain NRRL No. 90 of *A. amstelodami*, found apparently stable for 30 years, to extensive chemical stimulation (1940a). These experiments yielded two groups of effects: (1) A progressive reduction in the production of conidial heads and of perithecia, and (2) a great increase in the mass of vegetative mycelia. In no case was spore production completely suppressed although reduced to inconspicuous quantity. The conidia and ascospores when examined were found to have retained the size and markings characteristic for the species, whereas the mass of vegetative mycelium became excessive and formed a floccose or cottony mass entirely different in colony appearance from the original.

At this point they reversed the procedure and applied stimulants designed to reestablish spore production (1940b). As a result, the final cultures show abundant green heads with normal conidia and numerous perithecia with ascospores retaining the characters of the species. In routine laboratory examination these extreme variants would not suggest the original strain of *A. amstelodami*, although both types of variants produce conidia and ascospores typical of the species.

In 1928, Barnes studied the possibility of heat in inducing variations. He used a strain reported as "*Euotium herbariorum* (Wigg) Link," which had been isolated and maintained in his laboratory for several years without apparent changes. Unfortunately, no description of his normal strain was given, but a strain received from Westerdijk as "Barnes' normal strain" proves to be identical with *A. amstelodami* (Baarn strain, NRRL No. 89; or strain No. 90 as used by Thom and Steinberg). No reasons were offered for the original identification.

Barnes described a series of experiments in which the spores of his organism were subjected to heat under varied conditions, then planted. From the resulting colonies he described 11 variants, 6 of which are available in the Centraalbureau. The authors' transfers of these have been

checked against the descriptions in Barnes' paper and obviously represent his isolations.

In the following list, his designations appear as quotations, followed by our identifications based upon careful cultural study:

"Flame" variant is *A. ruber*.

"Green flame" is *A. repens*.

"Blue conidial" is *A. chevalieri* var. *intermedius*.

"Creamy" is a pale yellowish strain of Yuills' genus *Cladosarum*.

"D Brown" is *A. ustus*.

"C Yellow" is *A. amstelodami*.

Of these, "C Yellow" (NRRL No. 112) shows the ascospore pattern and differs little from Barnes' normal strain or the authors' *A. amstelodami*. "Flame" (NRRL No. 59), "Green flame" (culture discarded), and "Blue conidial" (NRRL No. 85) show ascospores of the *glaucus* group but differ markedly in pattern. Among large numbers of induced variations, changes in the characters of the ascospore have not been found during this study. "D Brown" (culture discarded) produces no ascospores but develops the hülle cells and conidial heads characteristic of the *Aspergillus ustus* group. These four forms belong to ubiquitous species quite abundant as contaminants where plant material is handled. Such contamination is not satisfactorily excluded by the work reported.

"Creamy" (NRRL No. 143) presents a different problem. The possibility that this "*Cladosarum*" was actually derived from the "normal" *A. amstelodami* is not excluded. Proliferation of the sterigmata in the head of *Aspergilli*, especially among the *A. glaucus* lot, is very common. The branches produced sometimes are found sterile but usually become diminutive conidiophores with very small vesicles and groups of sterigmata producing normal spores. The Yuills' *Cladosarum olivaceum* (NRRL No. 374) was found as a conspicuous variant or contaminant in their culture of *A. niger* (1938). The colony, conidiophore, vesicle, primary sterigmata, and initial secondary sterigmata are produced as in *A. niger*, then instead of chains of conidia with the newest or youngest conidia at the bases of the chains and connected directly with the sterigmata, chains of cells are produced that replicate the sterigmata; occasionally a chain is interrupted by one cell producing a group of new chains, thus acting as a primary sterigma.

These chains of cells lengthen not at the base as in *Aspergillus* but at the distal end. In spite of prolonged search, which shows that the cells toward the outer ends of such chains lose definiteness as sterigmata, the authors cannot confirm the finding of a single terminal conidium on each chain as reported by the Yuills. This morphological picture is repeated by Barnes' "Creamy" strain, which must therefore be interpreted in terms of Yuills' genus. Only the two isolations are known thus far. Their failure to pro-

duce true spores and their rapid loss of vitality observed in the present cultures lead to the hypothesis that they are both variants from *Aspergillus* and belong to the "monster" type of organisms that fail to survive in competitive environments. Rare occurrences of the "monster" type such as these can hardly be regarded as permanent members of the fungous flora, even though the individual can be kept viable by regular vegetative transfer. It is doubted, therefore, whether generic designation is warranted.

Occurrence and Economic Importance

The members of the *A. glaucus* group are among the most common molds on earth. They are extremely abundant in nature, and live under all sorts of conditions, thriving in moist and dry situations. However, they are most conspicuous upon concentrated substrata, such as drying plant products of all kinds as they come from the field and reach storage just above the absolute low percentage of water for stability. They are equally commonplace in sweetened products, including jams, jellies, soft sugars, honey, soft candies; in salted products such as meats, pickles, etc.; in dried foods where preservation is a complex of sugars and acids; upon manufactured leather goods exposed to humid conditions; upon clothing and textiles stored in moist atmospheres; and upon soft wood inadequately cured or subjected to improper storage. Nevertheless they are frequently overlooked in routine culture because they grow poorly upon substrata commonly employed and soon become overgrown by bacteria and more rapidly developing molds. In following the deterioration of products by cultural procedures, these forms will appear with amazing frequency if care is taken to select media approximating the osmotic concentration of the substance examined.

Molds of this group herald incipient spoliage. As excess water increases, first other molds, then bacteria, appear and complicate the decomposition process. The presence of any of these organisms is evidence of the earliest stages of decomposition, and is generally followed by the invasion of other and more destructive molds and bacteria. Insofar as is known, products infected by these forms in pure culture are non-poisonous; but naturally occurring materials in which they appear, or even predominate, should be considered "suspect" because of the possible presence of toxigenic forms.

Pathogenicity

Members of the *A. glaucus* group have been reported in connection with various types of ailments of man and domestic animals. *A. hageni* of Hallier (1870) and *A. repens* have been occasionally reported as fruiting in the external canal of the human ear; *A. montevidensis* Talice and MacKinnon (1931) was isolated from a case of otomycosis; *A. menciari* Sartory and Flament (1920) was described from sputum of a consumptive; Fonseca

(1930) isolated, in Brazil, *A. amstelodami* from a case of mycetoma of the foot; and *A. keratitis* Ball was described as on the cornea (Thom and Church, *The Aspergilli*, p. 86, 1926). There is thus data enough to justify belief that an occasional strain of the *A. glaucus* group is found in connection with lesions in man. We know nothing of the manner of infection and have no evidence that these organisms appear in any consistent manner as pathogens. Quevedo's case in which *A. maydis* (1912) appeared as a cause of poisoning of horses reads plausibly; this, however, is rendered doubtful by the observations of other investigators who have reported in widely separated places such masses of mycelium and spores without encountering similar injury. *A. fontoyonti* of Guéguen (1909 and 1911) isolated from an abscess was not found pathogenic in subsequent animal experiments. Species which grow well at blood heat have possibilities of pathogenesis; fortunately, however, most members of the group do not grow at 37° C.

CHAPTER X

THE ASPERGILLUS FUMIGATUS GROUP

Outstanding Characters

Conidial heads columnar, in shades of green through dark green to fuliginous.

Vesicles flask-shaped, typically fertile over the upper half.

Sterigmata in one series, crowded.

Conidiophores smooth-walled, usually colored in shades of green.

Conidia globose, echinulate, green.

Working with lung material from birds dying of aspergillosis, Fresenius, about 1850, described and figured the species *Aspergillus fumigatus* so well that there has never been any doubt as to the morphology of the mold present. The investigator of molds in culture, however, quickly finds that this type of conidiophore and head characterizes not a single pathogenic strain but a multitude of variant forms that are abundant in soil, upon decaying vegetation, and, in fact, wherever organic materials are undergoing even the slightest aerobic decomposition. To all of these forms, collectively, the designation *Aspergillus fumigatus* group is applied. .

The group falls naturally into two series:

Cultures strictly conidial, varying from velvety to floccose,	<i>A. fumigatus</i> series
Cultures producing perithecia and ascospores, conidial development generally limited	<i>A. fischeri</i> series

THE ASPERGILLUS FUMIGATUS SERIES

Aspergillus fumigatus Fresenius, in Beitrage zur Mykologie, p. 81, pl. 10, figs. 1-11. Frankfurt, 1850-53. Thom and Church,

The Aspergilli, p. 129. 1926.

Colonies upon Czapek's solution agar spreading broadly over the substratum, in some strains strictly velvety (Pl. IV B and fig. 37 A), in others more or less floccose with varying amounts of tufted-aerial mycelium to deep felted or extremely floccose forms (fig. 37 B), white at first, becoming green with the development of heads but varying considerably in the final shade of green, often becoming dark green to almost black in age. Reverse and substratum, in some strains uncolored, in others showing varying amounts of yellow, or again passing over in dark red shades in age. Conidial heads columnar, compact, varying in measurement from strain to strain up to 400 by 50 μ , but usually much shorter, occasionally very small. Conidiophores

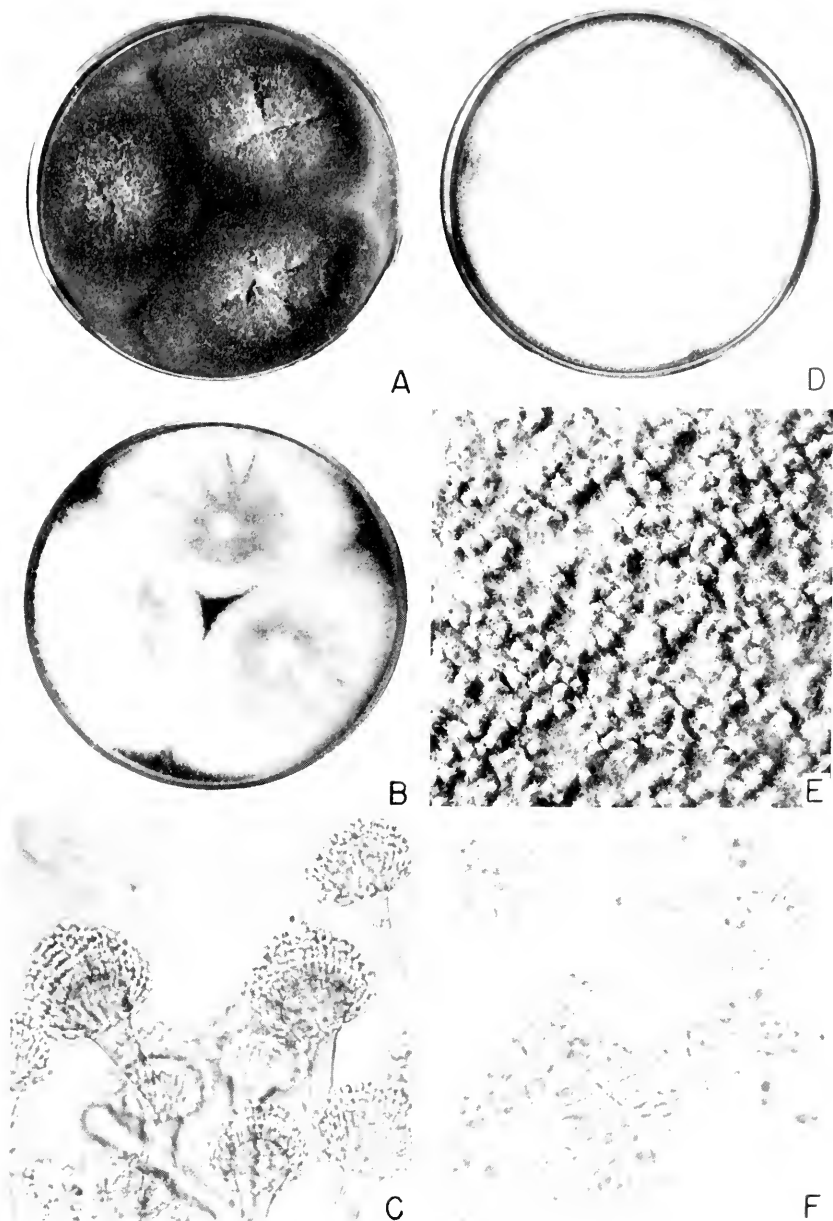


FIG. 37. *Aspergillus fumigatus* group. A-C, *A. fumigatus*: A, Typical, heavy sporing strain, NRRL No. 178, on Czapek's solution agar, 10 days, room temperature; B, Floccose, light sporing strain of same species, NRRL No. 171; and C, Photomicrograph of typical conidial heads showing characteristic form of vesicles and crowded sterigmata in a single series, $\times 500$. D-F, *Aspergillus fischeri*: D, Strain NRRL No. 186, growing upon Czapek's solution agar, characterized by very abundant perithecia and few conidial heads; E, Portion of a colony enlarged showing crowded perithecia more or less obscured by loose enveloping hyphae, $\times 6.0$; and F, Asci containing ascospores at various stages of maturity, $\times 500$.

short, smooth, usually densely crowded, up to 300μ (in occasional strains up to 500μ) in length by 2 to 8μ in diameter, frequently more or less green colored, especially in the upper part, arising directly from submerged hyphae or as very short branches from aerial hyphae, septate or unseptate, gradually enlarging upward and passing almost imperceptibly into the apical flask-shaped vesicles. Vesicles up to 20 to 30μ in diameter, usually fertile on the upper half only (fig. 37 C). Sterigmata in one series, usually about 6 to 8μ (varying from 5 to 10μ) by 2 to 3μ , crowded, closely packed with axes roughly parallel to the axis of the conidiophore. Conidia dark green in mass, echinulate, globose, mostly 2.5 to 3μ in diameter with extremes ranging from 2 to 3.5μ . Sclerotia or perithecia are not found. The species grows well at temperatures up to 45°C . or even higher, and is commonly present in compost and other material undergoing decomposition at high temperatures.

The species description presented is a composite rather than an exact citation of detailed data about one strain, but NRRL No. 163 (Thom No. 118) may be considered typical. Organisms coming within this series as described are world-wide in distribution and omnivorous in habit. They are regularly abundant in soil and in decomposing organic masses; they are recoverable from apparently sound cereals, corn, oats, wheat, etc.; they are encountered as pathogens in the air passages of birds and occasionally as lung parasites of mammals, including man. One strain (NRRL No. 164) was named *A. cellulosa* by Hopffe (1919) because of its ability to break down cellulose, but when examined, it presented no morphologic differences from hundreds of common isolates from soil.

Efforts to induce perithecium formation by the conidial strains of *A. fumigatus* have been disappointing. Organisms maintained in culture over long periods and subjected to multitudes of transfers upon all sorts of substrata have failed to give any response suggesting perithecium formation.

Extremes of variation in different strains range from colonies characterized by crowded conidiophores rising vertically from submerged hyphae to a height of 300μ , or perhaps at times 500μ , then producing columns of conidia sometimes up to 400 by 50μ , to very floccose forms in which spore formation is generally retarded and in which conidiophores develop as very short branches of aerial hyphae and produce short columnar heads. Many of these variants can be isolated and maintained in culture, thus they have been made the types of species by earlier workers. Others encountered upon unique substrata have been given specific names in the belief that the substratum relation was obligate. Yuill (1939) isolated a buff-colored mutant from a typical green strain and applied to it the designation *A. fumigatus* var. *helvola* (fig. 17 C). Shortly thereafter Steinberg and Thom (1940) likewise recovered an essentially uncolored mutant from a typical green strain. Both forms still remain unchanged in culture.

If the taxonomist could seize a half dozen widely spaced variants and destroy those which bridge the gaps between, identification as separate species would be easy. This, however, becomes impossible when large numbers of isolates are cultivated and studied in comparative culture. In attempting to divide this great series into tangible entities, earlier workers have created a long list of species and, while we do not consider these to be valid, they are presented in alphabetical order with the places of description. It is believed that all of these should be regarded as synonyms of *A. fumigatus* Fres.

- A. aviarius* Peck, in N. Y. State Museum Rept. 44, p. 25, pl. 4, figs. 9-12. 1891.
A. bronchialis Blumentritt, in Ber. Deutsch. Bot. Ges. **19**: 442-446, Pl. 22, figs. 1-6. 1901; also *ibid.* **23**: 419-427, Pl. 19, figs. 1, 3, 6, 7, 8, 19, 23. 1909.
A. calyptratus Oudemans, in Arch. Neerl. Ser. II. 7: 283. Tab. XIII. 1902.
A. cellulosa Hopffe, in Centralb. f. Bakt. etc., Abt. **83**: 531-537. 1919.
A. desseyi Spegazzini, in Physis (Rev. Soc. Argentina Cien. Nat.) VII: 115-117, 1 figure. 1925; review only seen, Rev. Appd. Mycol. **4**: 542. 1925.
A. fumigatus var. *alpha* Sion and Alexandrescu, in Compt. Rend. Soc. Biol. (Paris) **64**: 288-289. 1908.
A. fumigatus var. *minimus* Sartory, in Bul. Acad. Med. Paris 3 Ser. **82**: 304-305. 1919.
A. fumigatus var. *tumescens* Blumentritt, in Ber. Deut. Bot. Ges. **23**: 419-427, Pl. 19, figs. 5, 6, 18-21. 1905.
A. glaucoides Spring, in Bull. Acad. Sci. Belg. **19**: 560-572. 1852.
A. lignieresi Cost. et Lucet, in Ann. Sci. Nat. Ser. 9, II: 119, tab. 5, fig. 18-23. 1905.
A. nigrescens Robin, in Histoire Naturelle des Vegetaux Parasites, p. 518, Paris. 1853.
A. pulmonum hominis Welcker, in Kuchenmeisters Parasiten II, p. 144. This is discussed and figured by Theodor von Dusch, in Virchow's Archiv. (n. f. 1) **11**: 561-566. 1857, but no ground is given for separating it from *A. fumigatus*.
A. ramosus Hallier, in Zeitschr. Parsit. **2**: 266-269, pl. 6, figs. 1-6. 1870.
A. syncephalis Gueguen, in Les Champignons parasites de l'homme et des animaux 299 pp., 12 pl. Paris, 1904.
A. virido-griseus Cost. and Lucet, in Ann. Sci. Nat. Bot. IX. **2**: 140. 1905.

THE ASPERGILLUS FISCHERI SERIES

Aspergillus fischeri Wehmer, in Centralb. f. Bakt., etc., 2 abt., **18**: 390-2, figs. 1-5. 1907.

Synonyms: *A. fumigatus*—ascosporic, see Thom and Church, in Am. Jour. Bot. **5**: 91-92. 1918. See also Thom and Church, The Aspergilli, p. 132. 1926.

Sartorya fumigata Vuillemin, in Compt. Rend. Acad. Sci. (Paris) **184**, No. 3: 136-137. 1927.

The conidial form is strikingly similar to *Aspergillus fumigatus*. Colonies grow well upon Czapek's solution agar with conidial heads sparingly pro-

duced at room temperature (fig. 37 D), but more abundantly at 37° C. Conidial heads frequently small and generally of a lighter green color than those of typical *A. fumigatus*. Perithecia quickly and abundantly produced, in most strains dominating the colony appearance (fig. 37 E), commonly up to 300 μ in diameter, not colored, or very pale salmon, with walls scarcely colored, consisting of a single layer of cells, crushing easily, covered by a loose network of uncolored sterile hyphae. Asci abundant,

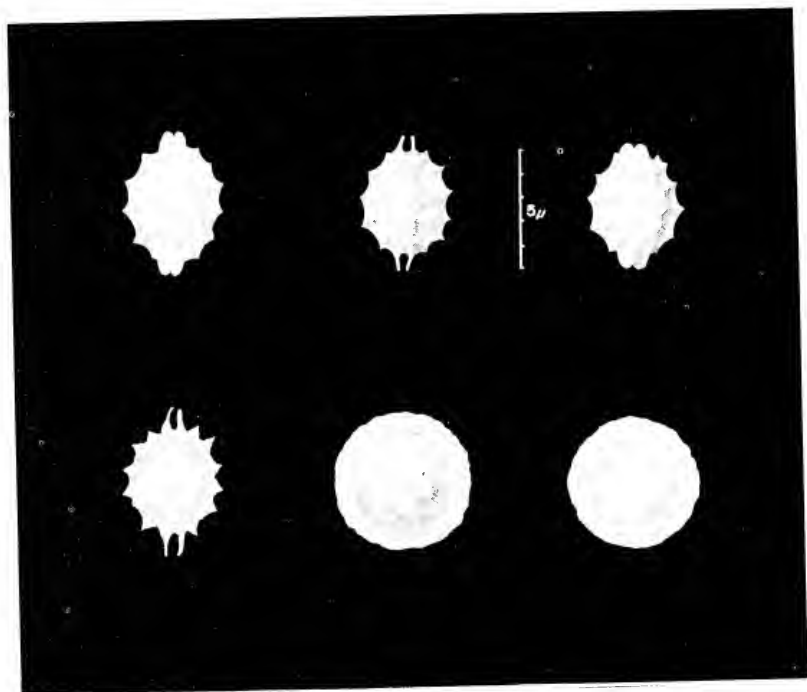


FIG. 38. Ascospores of *Aspergillus fischeri*, NRRL No. 181 (= Thom No. 4651.2). Upper left, center, and right represent surface, profile views; lower left, optical section in profile; lower center, surface in face view; and lower right, optical section in face view.

8-spored, filling the perithecium within a few days, 8 to 10 μ by 10 to 12 μ , subglobose (fig. 37 F), breaking down quickly to leave the perithecium full of ripe ascospores. Ascospores biconvex, uncolored, usually about 7 by 4 μ , consisting of a central body 5 by 4 μ , with two frilled equatorial banks about 1 μ in width, roughened with echinulations or anastomosing bands on each convex surface (fig. 38), separating into two valves in germination.

Culture NRRL No. 181 (Thom No. 4651.2), received as type from Wehmer in 1923, is apparently identical with numerous isolations from American sources. Many strains have been seen, including a series from sputum of human cases showing lung involvement by X-ray examination.

It is regarded as world-wide in distribution but seemingly not abundant anywhere. The species grows well at temperatures of 37° C. and higher.

Some additional perithecial forms have been described with characters suggesting relationship with *A. fischeri*. However, these are inadequately known in culture and assignment here must remain somewhat provisional.

A. malignus Lindt, in Arch. Exp. Path. Pharmacol. **25**: 257-271, fig. 1-11. 1889.

Lindt probably had before him some strain which corresponded closely with Wehmer's *Aspergillus fischeri* despite the fact that his description of the conidial apparatus offers sufficient contrast as to lead to question.

A. fumigatoides Bainier and Sartory, in Bull. Soc. Myc. France **25**: 112, pl. 5. 1909.

While the describers believed this strain close to *A. fumigatus*, Thom and Raper (1941) found it necessary to place the organism studied under this name by Gould and Raistrick (1934) in *A. Pseudoglaucus*, although the original description and figures of Bainier and Sartory probably represented material close to, or identical with, *A. fischeri*.

Sartorya fumigata (Fres.) Vuill., in Compt. Rend. Acad. Sci. (Paris), **184**(3): 136-137. 1927.

Sartory, Sartory, and Meyer (1926) reported that a culture of *A. fumigatus* subjected to radiation produced an ascospore form. Later this was designated by Vuillemin (1927) as a new genus *Sartorya*. Neither Vuillemin, nor Sartory, Sartory, and Meyer appear to have known the relation between *A. fumigatus* and *A. fischeri* although it was pointed out by Thom and Church in 1918. Since the material named *Sartorya* does not appear to have been distributed or fully described, *Sartorya fumigata* (Fres.) Vuillemin may be regarded as a synonym for *A. fischeri* Wehmer and the generic name dropped.

It is believed probable that *Aspergillus fischeri* Wehmer represents the primary organism of this group and that from it the conidial form *A. fumigatus* developed as a species lacking entirely the ascospore phase. The fact that *A. fumigatus* was described first merely reflects the much greater abundance of this species.

Occurrence and Economic Importance

Aspergillus fumigatus is an extremely cosmopolitan mold and occurs with particular frequency in soil containing appreciable organic materials, upon vegetable matter undergoing slow decomposition, and upon imperfectly dried, stored grains. The mold is an important agent in many decomposition processes, particularly at temperatures above 37° C. Growing successfully at 45° to 50° C., within the lower reaches of thermophilic decomposition, it is able to operate within a range where most fungi are excluded. Whereas some forms have been described as very active agents of decomposition (e.g. *A. cellulosa* of Hopffe, 1919), their more significant role is believed that of forerunners of active bacterial decomposition on the one hand, and as slow destroyers of more resistant tissues on the other. *Aspergillus fischeri*, though much less abundant, may be found in situations generally similar to those yielding *A. fumigatus*.

Pathogenesis

There is an extensive pathological literature which covers the occurrence of *A. fumigatus* in lesions of birds and mammals, including man, together with biochemical and animal experimentation. Such experiments have repeatedly proved that the organism is pathogenic to fowls confined in congested quarters in which moldy grain, straw, and other plant remains are abundant. Direct inoculation to the cornea in laboratory animals causes lesions characteristic for the species.

Infection of human beings occasionally appears, and observations seem to indicate that the patients generally have been exposed to air carrying large numbers of spores. Allergists have reported asthmatic conditions arising from sensitization to this species, and Bernton (1930) reports having successfully treated a patient by means of an extract prepared from the spores and mycelium of *A. fumigatus*. The occurrence of *A. fischeri* in cases grouped with *A. fumigatus* is clear indication that the pathogenic principle, whatever it is, is generally present in the group although it may vary in its intensity among different strains as indicated by workers such as Costantin and Lucet (1905).

Among organisms known to be, or believed to have been, pathogenic strains of *A. fumigatus*, the following named forms may be cited: *A. gratioli*, *A. malignus*, *A. fumigatoides*, *A. virido-griseus*, *A. bronchialis*, *A. glaucoides*, *A. nigrescens*, *A. pulmonum hominis*, *A. ramosus*, and *A. aviaris* (see p. 151). For a more complete discussion of this group in relation to disease in birds and mammals, the reader is referred to Thom and Church's *The Aspergilli* (1926) and Dodge's *Medical Mycology* (1935).

Antibiosis

Anslow and Raistrick (1938a) reported the production by *Aspergillus fumigatus* of a substance to which they applied the name, *fumigatin*, and in the same year (1938b) reported the species to produce a second metabolic product termed *spinulosin*, which they had previously isolated from *Penicillium spinulosum*. In 1942 fumigatin was further discussed by Oxford and Raistrick as a powerful agent against such bacteria as *Bacillus anthracis*, *Escherichia coli*, *Salmonella typhi-murinum*, *Staphylococcus albus*, *S. aureus*, *Streptococcus viridans*, and *Vibrio cholerae*. Also in 1942 Waksman, Horning, and Spencer reported an antibiotic substance, termed *fumigacin*, to be produced by *A. fumigatus*, and presented methods of differentiating this from fumigatin as studied by Raistrick and associates. Fumigacin was found to be both bactericidal and bacteriostatic in its action and to be effective in fairly high dilutions in inhibiting the growth of gram-positive cocci and bacilli; it was much less effective against the gram-negative members of the coli-aerogenes group. Both fumigatin and fumigacin have been found toxic to experimental animals.

CHAPTER XI

THE ASPERGILLUS NIDULANS GROUP¹

Outstanding Characters

Conidial heads short columnar, usually dark green with primary and secondary sterigmata.

Conidiophores smooth-walled, more or less browned, usually sinuate, commonly less than 200 μ long and terminating in dome-like or hemispherical vesicles.

Conidia globose, echinulate, 3 to 4 μ in diameter.

Perithecia usually present; ascospores purple-red in color and characterized by equatorial bands.

Large, thick-walled, globose bodies, termed "hülle cells" (by Eidam), forming an irregular layer around the perithecia.

Aspergillus (*Sterigmatocystis*) *nidulans* was described by Eidam in 1883. Since that time the general type of organism covered by his diagnosis has become fairly well-known and certain striking characters have become recognized as defining a number of cosmopolitan strains or species, commonly referred to as constituting the *Aspergillus nidulans* group.

The hülle cells of Eidam, first described in *A. nidulans*, appear also in various transformations in the *A. versicolor*, *A. ustus*, and *A. flavipes* groups, together with other common characters indicative of close relationship. They do not appear in the *A. clavatus*, *A. glaucus*, or *A. fumigatus* groups which are characterized by single sterigmata, nor do they occur in the sclerotium forming groups, *A. candidus*, *A. niger*, *A. wentii*, *A. tamarii*, *A. flavus*, and *A. ochraceus*.

Group Key

I. Ascospores present.

A. Ascospores smooth-walled.

1. Equatorial ridges two in number.

a. Ridges 0.5 to 1.0 μ wide, margin entire.

Conidial heads green.....*A. nidulans* (Eidam) Wint.

Conidial heads white.....*A. nidulans* mut. *alba* Yuill

b. Ridges 1.5 to 1.8 μ wide, margin entire

A. nidulans var. *latus* Thom and Raper

c. Ridges 3.0 to 4.9 μ wide, margin dissected, starlike

A. variegatus (Berk. and Br.) Thom and Raper

2. Equatorial ridges usually four in number

A. quadrilineatus Thom and Raper

B. Ascospores rough-walled.....*A. rugulosus* Thom and Raper

¹ Abridged from: Thom and Raper, The *Aspergillus nidulans* group, Mycologia, Vol. XXXI, No. 6, 653-669, Nov.-Dec. 1939.

II. Ascospores lacking.

A. Hülle cells forming irregular masses, suggestive of sclerotia

A. caespitosus Raper and Thom

B. Hülle cells absent; heavy walled sterile hyphae present

A. unguis (Emile-Weil and Gaudin) Thom and Raper*Aspergillus nidulans* (Eidam) Wint. in Rab. Krypt.-Fl. **1**²: 62. 1884.Synonyms: *Sterigmatocystis nidulans* Eidam in Cohn, Beitr. Biol. Pflanzen **3**: 392-411. pl. 20-22. 1883.*Diplostephanus nidulans* (Eidam) Langeron, Compt. Rend. Soc. Biol. Paris, **87**: 343-345. 1922.

Colonies upon Czapek's solution agar plane, spreading broadly, dark cress green (Ridgway, Pl. XXXI) from abundant conidial heads during the first two weeks (Pl. IA, IVC, and fig. 41 A); perithecia developing from the center of the colony outward after the first few days, separately produced, often abundant (Pl. IVC); sectoring occasional; reverse of colony in varying shades of purplish-red during the growing period, becoming very dark in age. Heads short, columnar, ranging from 40 to 80 μ by 25 to 40 μ , commonly 60 to 70 μ by 30 to 35 μ (Pl. IB and fig. 4 C); conidiophores commonly sinuous, with walls smooth, in shades of cinnamon brown (Pl. IC), ranging from 60 to 130 μ , commonly 75 to 100 μ in length, about 2.5 to 3 μ near the foot, increasing to 3.5 to 5 μ below the hemispherical vesicle (fig. 39 A); vesicle 8 to 10 μ in diameter; sterigmata in two series, primary 5 to 6 μ by 2 to 3 μ and secondary 5 to 6 μ by 2 to 2.5 μ ; conidia globose, rugulose, 3 to 3.5 μ in diameter, green in mass.

Perithecia developed separately within or upon the conidial layer (Pl. IA), globose, ranging from 100 to 175 μ in diameter, commonly 125 to 150 μ , with outer layer a yellowish to cinnamon colored envelope of scattered hyphae bearing hülle cells up to 25 μ in diameter; wall composed of one layer of cells, dark reddish-purple; in ripening becoming a mass of 8-spored asci which break down quickly leaving the ascospores free. Ascospores purple-red, lenticular, smooth-walled with 2 equatorial crests (Pl. ID and fig. 43 A), spore bodies about 3.8 to 4.5 μ in length by 3.5 to 4 μ in breadth, equatorial crests pleated with margin sinuous and entire ranging from 0.5 to 1 μ in width (Table 1).

Diagnosis based primarily upon culture NRRL No. 187 (Thom No. 4640.5) obtained from the Bainier collection in Paris. Other strains assigned to Eidam's species included many isolations from American soil and decaying vegetation, as well as cultures from European contributors. Common.

The range of ascospore measurements found in a representative group of cultures is shown in the accompanying table.

In assigning Eidam's species name to the members of this series it is obvious that there are discrepancies. He described the perithecium as

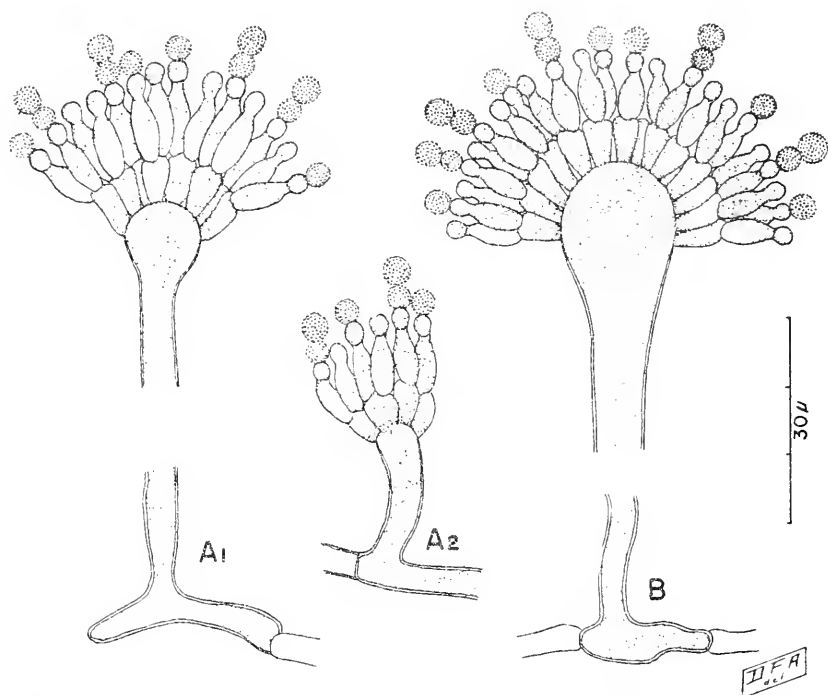


FIG. 39. Conidial structure in the *Aspergillus nidulans* group, $\times 900$: A_1 , Typical conidial head of *A. nidulans*, NRRL No. 187; A_2 , Diminutive head of the same strain; B , Typical head of *A. caespitosus*, NRRL No. 1929.

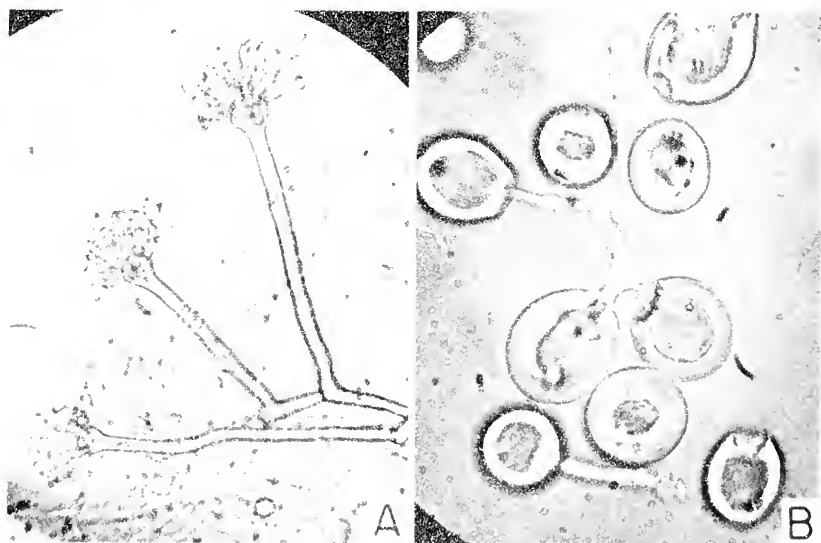
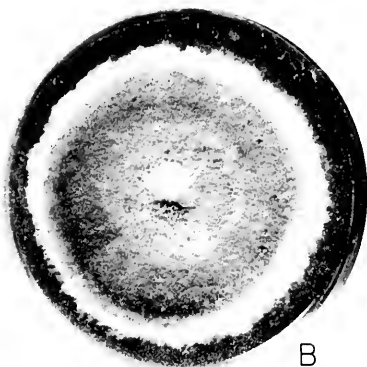


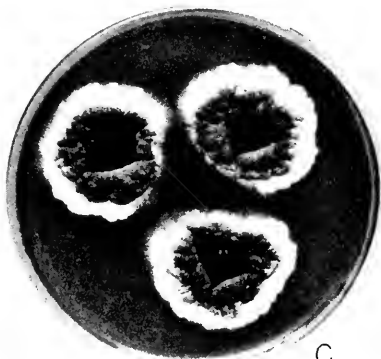
FIG. 40. *Aspergillus nidulans*. A , Conidial heads, $\times 370$. Conidiophores arise either from the substratum or from aerial hyphae. B , Hülle cells, $\times 740$.



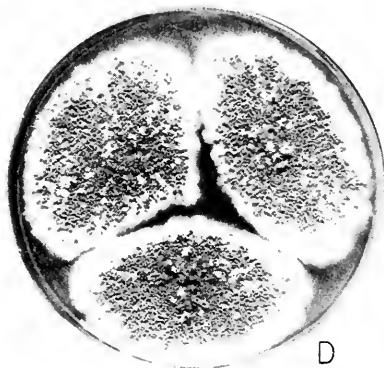
A



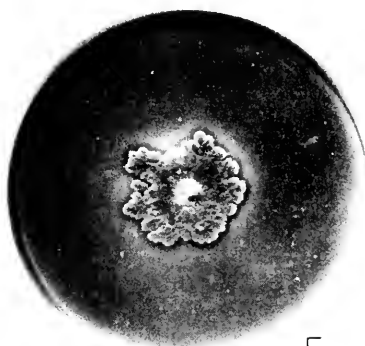
B



C



D



E



F

FIG. 41. *Aspergillus nidulans* group; different species growing upon Czapek's solution agar at room temperature. A, *A. nidulans* NRRL No. 194, typical strain producing very abundant dark green conidial heads. B, Naturally occurring mutation characterized by white heads, isolated from the preceding strain by Edward Yuill and described as *A. nidulans* mut. *alba*. C, *A. rugulosus* NRRL No. 207, characterized by heavy perithecium production, an almost complete absence of conidial structures, and a tendency of colonies to split in central areas as shown. D, *A. variegatus* NRRL No. 1954, characterized by the production of abundant large perithecia. E, *A. unguis* NRRL No. 216, characterized by an absence of perithecia and hülle cells. F, *A. caespitosus* NRRL No. 1929, characterized by the production of masses of hülle cells suggesting abortive perithecia.

having a firm almost sclerotoid wall, whereas the wall is found to contain but one layer of cells. He figured the asci as few and scattered in a mycelial matrix within which ascospore production occupied many weeks. One isolated strain in our collection produces asci in this manner. For it, the varietal name, *A. nidulans* var. *latus*, was proposed by Thom and Raper (1939) on account of very broad crests on the ascospore in contrast to the usual types in *A. nidulans* which come much more closely to those indicated in Eidam's figures.

TABLE 1

Ascospore variation in strains of Aspergillus nidulans

Culture number	Overall dimension of spores	Width of crests	Dimensions of spore bodies
NRRL 193.....	6.2-6.6 x 3.6-3.8 μ	1.0 μ \pm	4.2-4.6 x 3.6-3.8 μ
NRRL 188.....	6.0-6.6 x 3.6-3.9 μ	1.0 μ \pm	4.0-4.6 x 3.6-3.9 μ
NRRL 189.....	6.0-6.4 x 3.6-3.8 μ	1.0 μ \pm	4.0-4.4 x 3.6-3.8 μ
NRRL 194.....	5.4-5.8 x 3.6-3.8 μ	0.6-0.8 μ	4.0-4.4 x 3.6-3.8 μ
NRRL 195*.....	5.4-5.8 x 3.6-3.8 μ	0.6-0.8 μ	4.0-4.4 x 3.6-3.8 μ
NRRL 191.....	5.4-5.8 x 3.6-3.9 μ	0.6-0.8 μ	4.0-4.4 x 3.6-3.9 μ
NRRL 187.....	5.4-5.8 x 3.6-3.8 μ	0.7-0.8 μ	3.9-4.3 x 3.6-3.8 μ
NRRL 192.....	5.0-5.4 x 3.6-3.8 μ	0.5-0.6 μ	4.0-4.4 x 3.6-3.8 μ
NRRL 198.....	4.8-5.4 x 3.6-3.8 μ	0.5-0.6 μ	3.8-4.4 x 3.6-3.8 μ
NRRL 199.....	4.8-5.2 x 3.6-3.8 μ	0.5 μ \pm	3.8-4.2 x 3.6-3.8 μ

* White mutant from culture NRRL No. 194; described by Yuill as *Aspergillus nidulans* mut. *alba*.

A. nidulans mut. *alba* Yuill, in Jour. of Botany (London)
175, pl. 618. 1939.

Colonies of the variety on Czapek's solution agar differ from the species in the entire absence of green color (fig. 41 B). The ascospores have the characters of the species.

Culture obtained by Yuill as a mutant from a normal green strain of *A. nidulans* under investigation in his laboratory. Our record number is NRRL 195; the normal and parent strain is NRRL 194.

Aspergillus nidulans var. *latus* Thom and Raper. Mycologia **31**:657. 1939.

Colonies on Czapek's solution agar differing from the species in colony development characterized by a felt of predominantly sterile mycelium; few conidial heads; fairly abundant perithecia developed in the mycelial felt and each surrounded by a thick covering of hülle cells (fig. 42 C), very slowly ripening and containing few and scattered asci in abundant sterile mycelium. Ascospore bodies smooth-walled, purple-red, 3.8 to 4.5 μ by 3.5 to 4 μ , with crests 1.5 to 1.8 μ in width.

Type culture NRRL No. 200 received from the Centraalbureau in 1909 and remaining constant in culture since that time. Its antecedent history is not known.

Aspergillus quadrilineatus Thom and Raper. *Mycologia* **31**: 660, figs. 2-4. 1939.

Colonies on Czapek's solution agar spreading, plane or slightly wrinkled, with tendency toward floccosity, central area gray with a definite purplish tinge, and olive-green conidial areas toward the margin, occasionally as sectors; perithecia developing separately but abundantly throughout the colony; reverse purplish-red; heads short columnar, green, mostly 60 to 70 μ by 30 to 35 μ , occasionally larger or smaller; conidiophores sinuate, smooth-walled, dull brownish in color, 50 to 75 μ in length by 3.5 to 4.5 μ wide, broadening to 7.5 to 9 μ at the hemispherical vesicular areas; primary sterigmata 5 to 6 μ by 2 to 3 μ , secondary sterigmata 5 to 7 μ by 2 to 2.5 μ ; conidia globose, pale yellow-green, rugulose, 3 to 4 μ in diameter; perithecia enveloped by hülle cells, light brownish in color, spherical, partially embedded in the mycelial felt (fig. 42 D), about 125 to 150 μ in diameter including the enveloping hülle-cell layer, with perithecial wall 1-cell layer in thickness, ripening quickly and with ripe asci breaking down to leave the ascospores free; ascospores purple-red, lenticular, with smooth wall, with spore body 4 to 4.8 μ by 3.4 to 3.8 μ , and with two pleated equatorial crests about 0.5 μ in width paralleled by a secondary narrower pair (fig. 43 B) which are sometimes indistinct.

Type NRRL No. 201 (Thom No. 4138.N8) from New Jersey soil and kept in culture since 1916. Other strains examined include isolations from Texas, Colorado, Louisiana, and Maryland.

Aspergillus rugulosus Thom and Raper, *Mycologia* **31**: 660-663, fig. 4. 1939.

Colonies on Czapek's solution agar slowly and restrictedly growing (fig. 41 C), buckled or wrinkled in a mass 2 to 3 mm. deep, enveloping abundant perithecia at different depths, often eventually splitting in the central area, purple-gray to purple-brown in age, with green heads sparsely produced and hence not generally evident, occasionally seen as small groups and marginal extensions into drying media; reverse in shades of deep purple-red; conidial heads, short columnar, 75 to 100 μ by 30 to 40 μ ; conidiophores sinuous, smooth-walled, pale brownish in color, 50 to 80 μ long, slender, varying up to 5 μ in width, then enlarging to vesicular hemispheres 8 to 10 μ in diameter; primary sterigmata 7 to 8 μ by 3 to 3.5 μ , secondary sterigmata 6 to 7 μ by 2.5 to 3 μ ; conidia globose, green, rugulose, 3 to 4 μ .

Perithecia very abundant, often imbedded in the mycelium as 2 or 3 layers and each surrounded by hyphae and dark brown hülle cells (fig. 42 E), globose, 225 to 350 μ in diameter including mycelial coverings, with dark reddish-purple walls of one cell thickness, quickly ripening and breaking down to leave ascospores free; asci 10 to 11 μ in long axis; ascospores purple-red, lenticular, walls conspicuously rugulose (fig. 43 C), with spore bodies 4

to 4.4μ by 3.6 to 3.8μ , and with 2 pleated equatorial crests with sinuate and entire margins about 0.5 to 0.6μ in width.

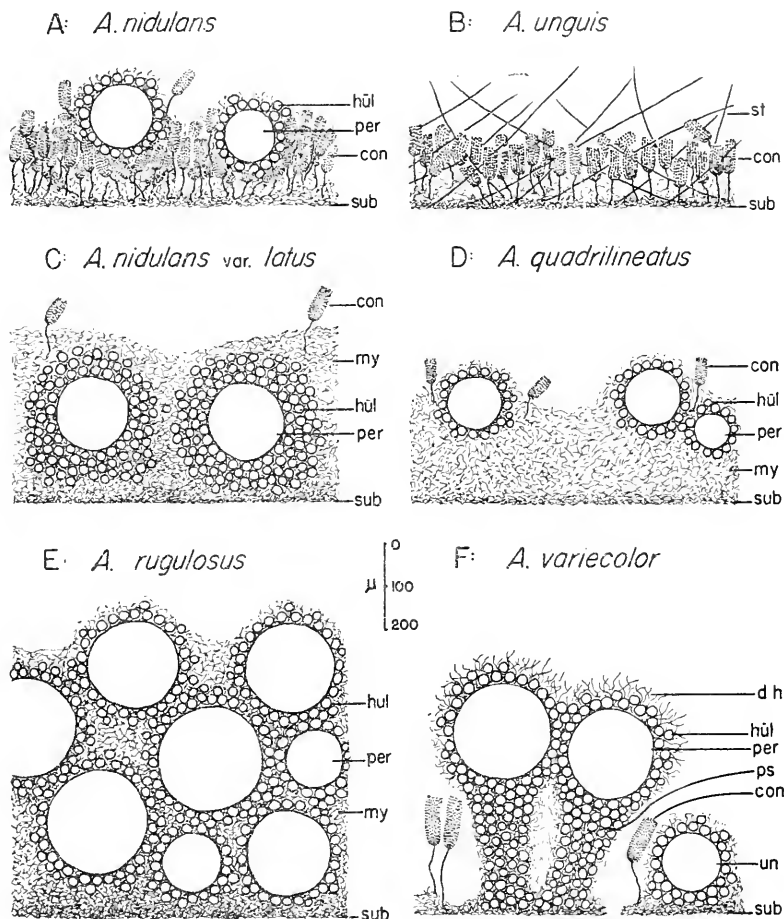


FIG. 42. Diagrammatic representations of cross sections of colonies of different species of the *Aspergillus nidulans* group showing the relative abundance of conidial heads and perithecia and the manner in which these structures are borne: *con*, conidial heads; *d.h.*, mantle of divergent hyphae; *hül*, hülle cells; *my*, mycelial felt; *per*, perithecia; *ps*, pseudostalk of hülle cells and sterile hyphae; *st*, long, thick walled, sterile hyphae; *sub*, substratum; and *un*, unstalked perithecia. Scale approximate. (Reprinted from Thom and Raper, "The *Aspergillus nidulans* Group," *Mycologia* 31: 653-669. 1939.)

Cultures studied included Type NRRL No. 206 (Thom No. 4138.T11) from New Jersey soil, as discussed by Thom and Church in *The Aspergilli*, p. 138, and also isolates from Washington, D. C., Texas, Nebraska, and California. Very common in soil.

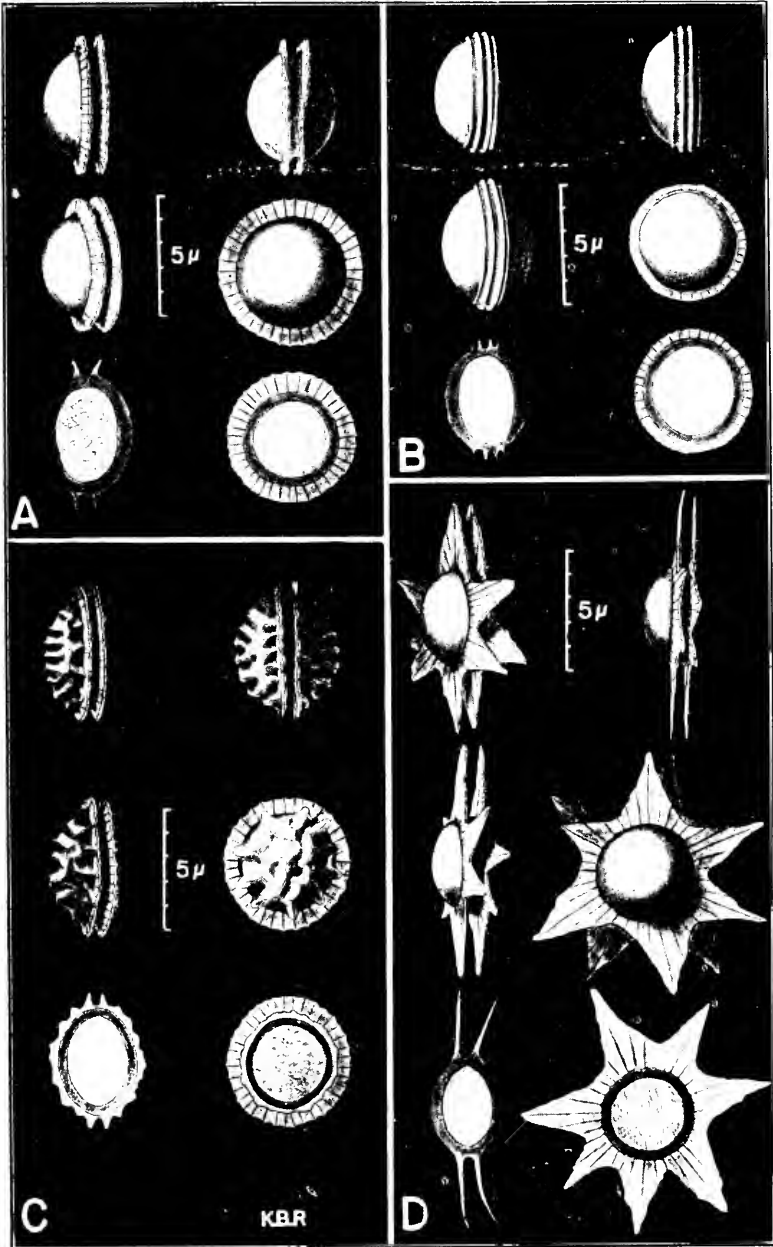


FIG. 43. Ascospores of different species of the *Aspergillus nidulans* group. A, *A. nidulans*. B, *A. quadrilineatus*. C, *A. rugulosus*. D, *A. varicolor*. In each species upper left and right and center left spores represent surface, profile views; center right, surface in face view; lower left, optical section in profile; and lower right, optical section in face view. (Reprinted from Thom and Raper, "The *Aspergillus nidulans* Group," *Mycologia* 31: 653-669. 1939.)

Culturally and microscopically the above strains present similar pictures, with the exception of the strain recently received from Bliss in California (NRRL No. 211). In contrast to the others, this culture produces abundant conidial heads and relatively fewer perithecia. The ascospores and conidial structures, however, duplicate those of the typical strains; hence we do not at present feel warranted in designating this as a variety, or otherwise separating it from the species *A. rugulosus*.

Aspergillus varicolor (Berk. and Br.) Thom and Raper, in *Mycologia* **31**: 663–667. fig. 4D and fig. 5. 1939.

Synonyms: *Emericella varicolor* Berk. and Br. in Berkeley, *Introd. Crypt. Bot.* p. 340–341; fig. 76. 1857. See Patouillard, *Bull. Soc. Myc. Fr.* **7**: 43–49. pl. 4. fig. 6–12. 1891.

Inzengaea erythrospora Borzi, *Jahrb. Wiss. Bot. (Pringsheim)* **16**: 450–463. pl. 19, 20. (1884) 1885.

Emericella medias Chowdhury and Mathur, *Ann. Myc.* **36**: 61–63. 1938.

Aspergillus stellatus Curzi, *Rend. Acad. Naz. Lincei* **19**: 424–428. fig. 1. 1934.

Colonies on Czapek's solution agar with vegetative mycelium largely submerged, sparse, spreading slowly in the agar, producing green heads freely in the center of the colony, less abundantly in the outer areas, large gray perithecia produced in clusters in colony center and at the margin in some strains, with smaller perithecia scattered through the intervening thinner areas of the colony (fig. 44 A), in other strains producing large perithecia abundantly throughout the colony (Pl. IVD); reverse color in shades of purple-red. Conidial heads green, columnar (fig. 44 D), relatively long, mostly 100 to 200 μ , occasionally up to 300 μ by 30 to 40 μ ; conidiophores arising directly from submerged hyphae, straight with smooth walls, cinnamon-brown in color, mostly 140 to 200 μ long by 3 to 5 μ in diameter, broadening gradually to become hemispherical vesicles about 8 to 10 μ in diameter; primary sterigmata 7 to 8 μ by 3 to 4 μ , secondary sterigmata 8 to 9 μ by 2.5 to 3 μ ; conidia globose, rugulose, 3 to 3.5 μ ; perithecia when clustered (fig. 44 Aa) 300 to 400 μ in diameter surrounded by a felt of hyphae and hülle cells and supported by masses of hyphae and hülle cells forming false stalks (fig. 42 F), giving the structures a pyriform appearance (fig. 44 B); scattered perithecia much smaller (fig. 44 C) and with envelope of supporting cells often much reduced in mass; hülle cells abundant and essentially like those of the species *A. nidulans*.

Perithecial wall when stripped of enveloping cells purple-red, brittle, composed of a single layer of cells; asci quickly ripening and breaking down to leave the cavity filled with ascospores; ascospores purple-red, with spore bodies lenticular and 3.6 to 4 μ by 2.8 to 3 μ , with two prominent equatorial

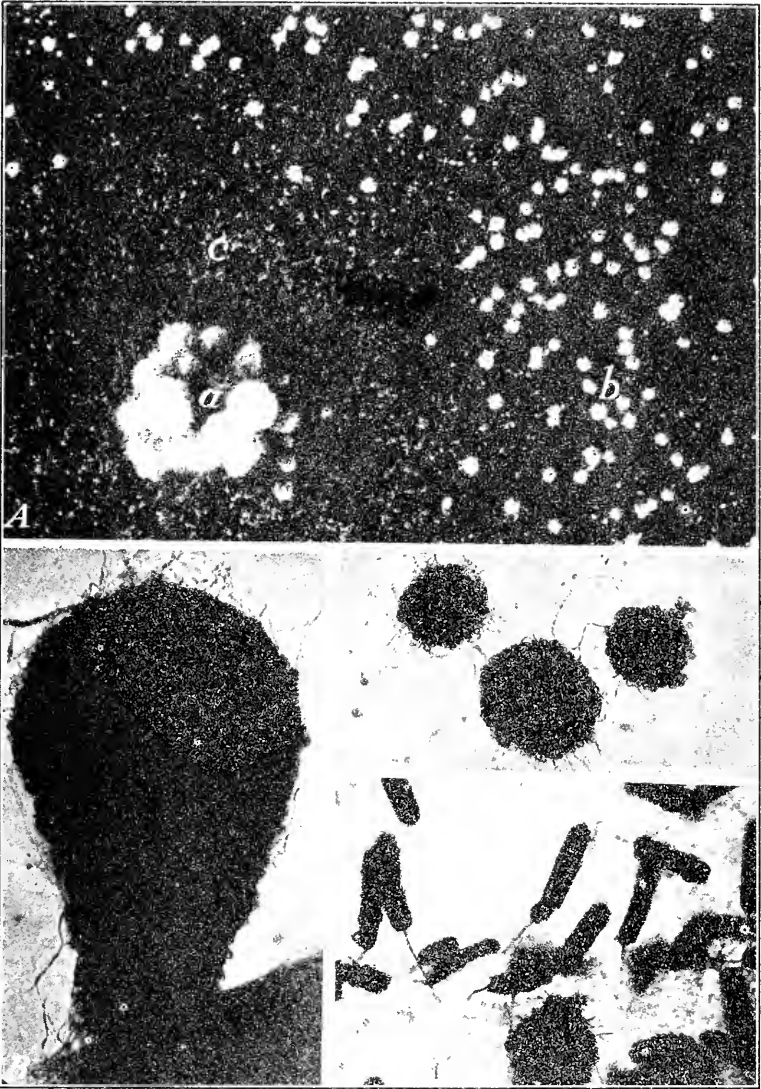


FIG. 44. *Aspergillus varicolor*. A, Central area of colony; a, cluster of large pseudostalked perithecia; b, scattered, smaller, unstalked perithecia (see also figure 42 F); c, scattered conidial heads, $\times 6$. B, Enlarged view of large, pseudostalked perithecia, $\times 65$. C, Enlarged view of small, unstalked perithecia, $\times 65$. D, Enlarged view of conidial heads, $\times 65$. (Reprinted from Thom and Raper, "The *Aspergillus nidulans* Group," *Mycologia* 31: 653-669. 1939.)

crests, up to 3.5μ in width, pleated and cut to give a stellate appearance to the ascospores (fig. 43 D).

The above description is based primarily upon a culture received from Prof. Verona in Italy and carried in our collection as NRRL No. 212 (Thom No. 5602.3).

Bliss forwarded a culture (NRRL No. 214) isolated from date fruits in California which differs from the above in the following particulars: (1) Conidial heads are produced abundantly, (2) the mycelium is not predominantly submerged, and (3) the colonies in reverse are deep purple. However, the ascospores of the two strains are strikingly similar in size and pattern, the perithecia of each appear pyriform in shape, and the conidial structures of the two are essentially alike. More recently a strain has been isolated from Arizona soil (NRRL No. 1954) which produces abundant large "stalked" perithecia but very few small perithecia or conidial heads. There is, thus, evidence of considerable natural variation among members of this species. All of these strains have the same type of stellate ascospore.

Since the type of ascospore described here had already been assigned to *Emericella* and *Inzengaea*, consideration of the literature of these genera is necessary.

Emericella varicolor, genus and species new, was described by Berkeley and Broome in 1857 as doubtfully a Gasteromycete or possibly a lichen. The perithecium with a mass of stellate spores was considered as gasteromycetous in character while what we now recognize as the "hülle" cells of Eidam (figured) suggested to them the possibility of an algal associate. Berkeley's material was also examined by Montagne and part of it deposited in the Museum d'Histoire Naturelle de Paris. This was reexamined by Patouillard in 1891 and its ascomycetous nature determined. No conidial apparatus was found by either Berkeley or Patouillard.

Inzengaea erythrospora as the type species of a new ascomycetous genus was figured and described by Borzi in 1885, showing stellate red ascospores, and the hülle cells of Eidam. Borzi's figure showed a coremium-like conidial apparatus which was designated *Coremium Borzianum* by Saccardo. Ed. Fisher in 1893 transferred the species to *Emericella* of Berkeley and placed the genus next to *Aspergillus* in the "Pflanzenfamilien." Saccardo (in Syll. 9: 610) on the other hand accepted *Inzengaea* and dropped *Emericella* because of the errors in description and placement by Berkeley. Borzi figured the spores of *A. varicolor* (*Inzengaea erythrospora*) correctly but obviously misinterpreted the germination of the ascospores since he showed them splitting as if turned 90°, bringing the crest perpendicular to the center of the valve instead of attached to its edges.

There the taxonomic situation stood until Vuillemin in 1927 concluded that the ascospore apparatus, the stellate red ascospores and the cells of Eidam, as clearly shown in their figures and material, showed the identity

of *Emericella* and *A. nidulans*. He therefore transferred *A. nidulans* to *Emericella* as the oldest established genus and apparently did not even consider *Inzengaea*.

Ciferri (1938) has recently completed a study of *Emericella varicolor* embracing cultural investigations together with a review of the literature of the genus. He did not recognize the close relationship of this fungus to *Aspergillus nidulans*, and was apparently unmindful of the likeness of their conidial structures and the essential similarity of their perithecia and ascospores.

In 1934 Curzi described as *Aspergillus stellatus* a fungus characterized by hülle cells and red, stellate ascospores. However, he apparently did not know of either Berkeley's or Borzi's earlier designation of a similar fungus. It is unfortunate that his exceedingly descriptive binomial must be reduced to synonymy.

Fortunately for this discussion, cultures NRRL Nos. 212, 214, and 1954 present both the stellate spores and apparently stalked perithecia figured by Berkeley, Patouillard, and Borzi. (Compare figures 42, F, and 44, B with Berkeley's figure 76a, Patouillard's figures 7 and 8, plate 4, and Borzi's figure 10, plate 19.). This made possible a restudy of the whole morphologic situation from fresh material. The perithecial body itself was found not to be stalked but to rest upon a sterile mass of hülle cells and mycelium giving the superficial appearance noted by earlier observers.

The coremium of Borzi remains unaccounted for. Obviously in Borzi's discussion the material was rotten olives and very old. No cultures were made. The conidia-producing apparatus (figured) differs essentially in type from the conidial apparatus of the Aspergillaceae with which Fischer correctly placed *Emericella* because of its perithecia and ascospores. We are convinced that the coremia belonged to some other fungus.

It is not possible to separate the perithecium of this fungus from that of the other species in the *A. nidulans* group nor are there characters to take this type of perithecium out of a genus with the yellow perithecium of the great *A. glaucus* series of species which are widely known. Consistent with the policy of keeping the Aspergilli in one group, both *Emericella* and *Inzengaea* are dropped for purposes of this discussion.

Aspergillus caespitosus Raper and Thom, in *Mycologia* **36**: 563-565, fig. 4. 1944.

Colonies varying markedly upon different media; upon Czapek's solution agar rather slow growing, attaining a diameter of 6 to 8 cm. in three weeks at room temperature, plane or somewhat furrowed, mycelium largely submerged and extremely tough, tearing with difficulty, producing numerous dark green, hemispherical to loosely columnar heads in central colony areas,

characterized particularly by clusters of irregular ovoid to elliptical, thick-walled hülle cells, at first colorless becoming reddish-purple in age, scattered

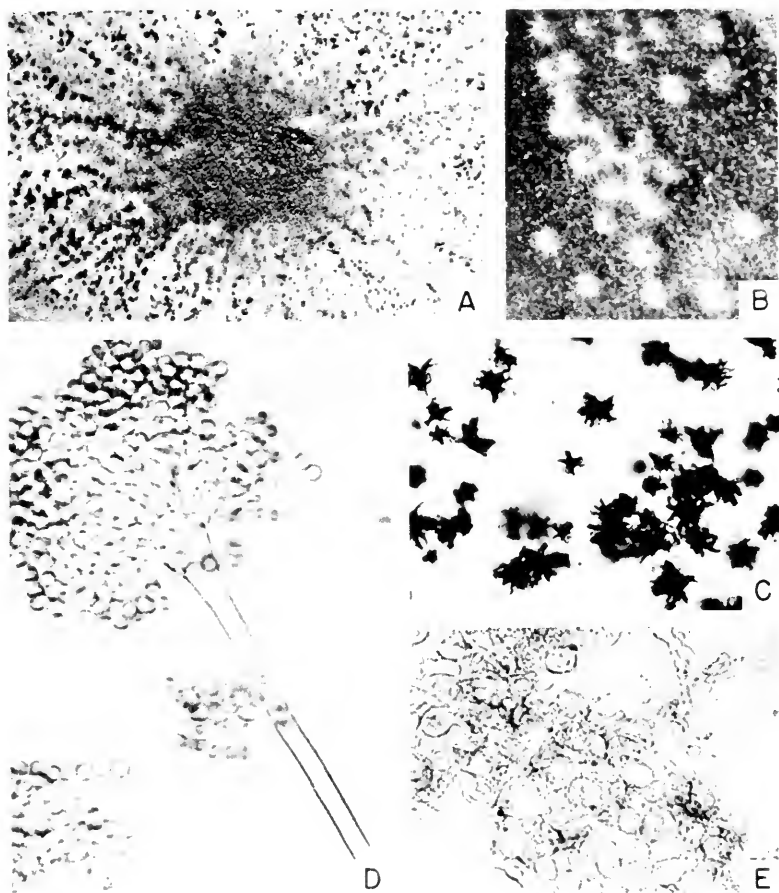


FIG. 45. *Aspergillus caespitosus*; NRRL No. 1929. A, Portion of colony on Czapek's solution with 1 percent liver extract, showing crowded conidial heads in central portion and scattered hülle cell masses in surrounding areas, two weeks old, incubation at room temperature, $\times 1.8$. B, Portion of colony enlarged showing hülle cell masses, $\times 10$. C, Silhouettes of conidial heads developed on hay infusion agar, $\times 48$. D, Typical conidial head showing form of vesicle and arrangement of sterigmata, $\times 600$. E, Portion of hülle cell mass showing irregular size and form of component elements, $\times 265$. (Reprinted from Raper and Thom, "New Species of Aspergilli from Soil," *Mycologia* **36**: Nov.-Dec. 1944.)

unevenly (fig. 45 A and B) or arranged in irregular concentric zones; reverse colorless at first, becoming dark reddish-purple in age, particularly beneath the hülle masses; odor none. Conidial heads dark dull yellow-green to

empire green (Ridgway, Pl. XXXII), generally hemispherical to loosely columnar, mostly 75 to 125 μ in diameter. Conidiophores straight or slightly sinuous (fig. 45 D), mostly 250 to 325 μ in length, occasionally up to 350 μ by 5.0 to 6.5 μ in diameter, of approximately uniform diameter throughout, relatively thick-walled, (1.2 to 1.5 μ in basal portion to 0.8 to 1.0 μ in terminal area), smooth, tan to light brown in color. Vesicle slightly elongate, the upper hemisphere loosely covered by sterigmata (fig. 45 D), the lower half sterile and often lightly colored, mostly 15 to 20 μ in diameter. Sterigmata in two series (fig. 45 D), primaries normally 6.5 to 8.5 μ by 3.5 to 5.0 μ , secondaries 6.5 to 8.0 μ by 3.0 to 4.5 μ , typically bottle form but commonly much swollen and often quite irregular in form and dimensions. Conidia globose, spinulose, green, mostly 3.5 to 4.5 μ , rarely larger, hülle cells very abundant, thick-walled, irregularly globose, ovoid or elliptical (fig. 45 E), ranging from 12 to 18 μ in globose cells to 12 to 15 μ by 25 to 30 μ in the most elongate bodies, forming compacted masses of indefinite size, extremely tough and in age becoming almost sclerotoid, at first colorless but in age characterized by an abundant reddish-purple intercellular pigmentation.

Colonies upon malt agar characterized by a dense stand of erect conidiophores bearing hemispherical to radiate or loosely columnar heads of dark green color approximately empire green (Ridgway, Pl. XXXII) and the complete absence of hülle cells; reverse in light brown shades; odor none. Details of morphology as upon Czapek's solution agar.

Colonies upon hay infusion agar like those upon malt except less heavily sporing.

Strains include NRRL No. 1929 (type) isolated from Arkansas soil and other isolations from Arizona and Texas soils.

This species is of particular interest because of its apparent transitional position between the *A. nidulans* group and *A. ustus*. In the character of its conidiophores, its reddish-purple pigmentation, and in the general color and markings of its conidia it retains the characters of *A. nidulans* and closely related species. In the absence of fertile perithecia and ascospores, the predominantly hemispherical shape of its conidial heads, and in the variable and irregular form of its hülle cells, it is strongly suggestive of the *A. ustus* series. While we are convinced of its intermediate position between the *A. nidulans* group and *A. ustus*, we place it with the former since we believe it is most closely allied to this group. It is believed significant that superficially, cultures of *Aspergillus caespitosus* and *Aspergillus varicolor* (Berk. and Br.) Thom and Raper (1939) are strikingly similar upon Czapek's solution agar. This similarity is particularly marked when plates are viewed in reverse since an intense pigmentation marks the under surface of perithecia in the latter case and the under surface of older hülle masses in the former.

Aspergillus unguis (Emile-Weil and Gaudin) Emend. Thom and Raper, Myc. 31, p. 667, fig. 6. 1939.

Synonyms: *Sterigmatocystis unguis* Emile-Weil and Gaudin, Arch. Med. Expt. Anal. Path. Paris **28**: 463-465, fig. 4, 1919.

A. loakiashanensis Shih, Lingnan Sci. Jour. **15** (3): 369. p. 16, fig. 2. 1936.

Colonies on Czapek's solution agar restrictedly growing, plane, spreading at the margin as irregular lobes (fig. 41 E), yellowish-green, green to dark green becoming brown in age; without perithecia or hülle cells. Mycelial preparations show striking sterile, thick-walled hyphae with walls in brown

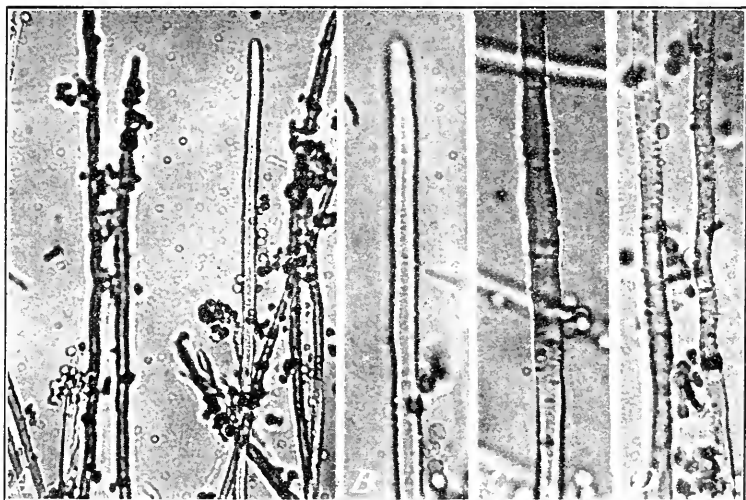


FIG. 46. Sterile spicule hyphae of *Aspergillus unguis*. A, Cluster of sterile hyphae, $\times 370$. B, Apex of sterile hypha, $\times 740$. C and D, Mid-portions of sterile hyphae showing thick roughened walls, $\times 740$. (Reprinted from Thom and Raper, "The *Aspergillus nidulans* Group," Mycologia **31**: 653-669. 1939.)

shades, irregularly roughened (fig. 46), tapering to a blunt point, arising sometimes from foot-cells suggesting the origin of conidiophores, sometimes apparently from mycelial cells, often up to $1,000\mu$ or more in length, slanting upward but usually rising only slightly above the conidial area (fig. 42 B).

Conidial heads columnar, 75 to 150μ by 40 to 50μ ; conidiophores smooth-walled, dull brown in color, mostly 45 to 65μ in length by 3 to 5μ in diameter, enlarging to vesicular hemispheres 9 to 12μ in diameter; primary sterigmata 5 to 6μ by 2.5 to 3μ , secondary sterigmata 5 to 6μ by 2 to 2.5μ ; conidia globose, rugulose, dull green, 2.5 to 3.5μ in diameter.

Cultures of *A. unguis* are obtained frequently from medical laboratories apparently as more or less active pathogens but occasionally isolated from

soil and decaying organic matter. The question whether the non-ascosporic members of the group have merely dropped the ascogenous phase or constitute a separate species was answered when more complete examination showed the sterile or spicule hyphae to be regularly produced in the non-ascosporic, but never found in ascosporic series.

Pathogenicity

Aspergillus nidulans in some of its forms and variants has been demonstrated as a parasite in human nails (onychomycosis), often enough to establish its pathogenicity. *A. nantae* Pinoy (1927) probably belongs here although the data are mainly pathological, hence not adequate for definite identification of the organism. *A. nidulans* forme *cesarii* Pinoy (1915) isolated from a mycetoma of the lung of a donkey, and *A. nidulans* var. *nicollei* Pinoy (1906) isolated in Tunis from a case of mycetoma, or madura foot, represent additional strains which were at least secondary pathogens. The nearly related *A. unguis* is usually the more common form isolated from human material. *A. Brodeni* (Mattlet) Dodge (1935) from a bronchomycosis in Africa might have been close to *A. unguis*. *A. nidulans* and *A. unguis* are both widely distributed as saprophytes; hence are constantly encountered as components of dirt reaching the extremities by contamination. Infection of the air passages is comparatively rare.

Occurrence and Economic Importance

In addition to their role as occasional disease producing agents, members of the *A. nidulans* group are believed to be significant in decomposition processes. They are among the molds most commonly isolated from soil, and very frequently appear in considerable abundance upon vegetable material undergoing slow decomposition. *Aspergillus rugulosus*, *A. quadrilineatus*, and *A. caespitosus* occur most frequently in soils from the comparatively dry, warm soil of Texas, Arizona, and adjoining areas. *Aspergillus varicolor* has been isolated from olives in Italy, date fruit in California, and from Arizona soil. *Aspergillus nidulans* is abundant and cosmopolitan in its distribution.

CHAPTER XII

THE ASPERGILLUS USTUS GROUP

Outstanding Characters

Colonies more or less floccose, at first white but becoming dull in age, in most members varying from olive-gray through reddish-brown to fuscous, as conidial structures develop.

Conidiophores in yellow-brown shades; smooth.

Heads irregular in form, ranging from more or less radiate to hemispherical to loosely columnar.

Vesicles hemispherical; sterigmata in two series, loosely arranged.

Conidia roughened, 3.0 to 5.0 μ , varying from echinulate to marked with conspicuous color bars, and ranging in color from pale blue-green through olive-green shades to deep brown (fuligineus).

Hülle cells regularly present, thick-walled, elongate, often more or less curved and twisted.

Included here are representatives of a most abundant and widespread group of fungi, especially common in soil and upon decaying vegetation.

Group Key

- | | |
|---|---|
| Colonies predominantly floccose, heavy sporing, hülle cells not aggregated in small clusters..... | <i>A. ustus</i> (Bain.) Thom and Church |
| Colonies more or less floccose, light sporing, hülle cells aggregated in small clusters..... | <i>A. granulatus</i> Raper and Thom |

Aspergillus ustus (Bainier) Thom and Church, in The

Aspergilli, p. 152. 1926.

Synonym: *Sterigmatocystis usta* Bainier, in Bul. Soc. Bot. France **28**: 78. 1881.

Colonies upon Czapek's solution agar spreading broadly, plane, sulcate, or umbonate, rarely zonate, more or less felted or floccose; at first white, becoming olive-gray, yellow-brown, fuscous or russet to purplish vinaceous with the development of mature conidial structures (Pl. IV E, and figs. 48 A and B); generally heavy sporing, with some conidiophores arising from the substratum but more abundantly from aerial hyphae; reverse in shades of yellow, orange, and brown to almost black in age; odor not pronounced. Heads radiate to irregularly hemispherical, sometimes loosely columnar, commonly splitting into more or less well-defined columns in age, very variable in size, ranging in color from dull green or olive-gray, through gray-

ish-brown to fuscous or fuliginous. Conidiophores arising from submerged hyphae (fig. 47 A) ranging up to 500μ long by 3 to 6μ , aerially borne conidiophores, ranging from very short (fig. 47 A₁) up to 125μ by 2 to 5μ , sinuous, sparsely septate, with walls rather thin, smooth, and uniformly colored some shade of brown. Vesicles hemispherical to subglobose, 8 to 20μ in diameter, smaller in some strains (fig. 47 A). Sterigmata colorless or

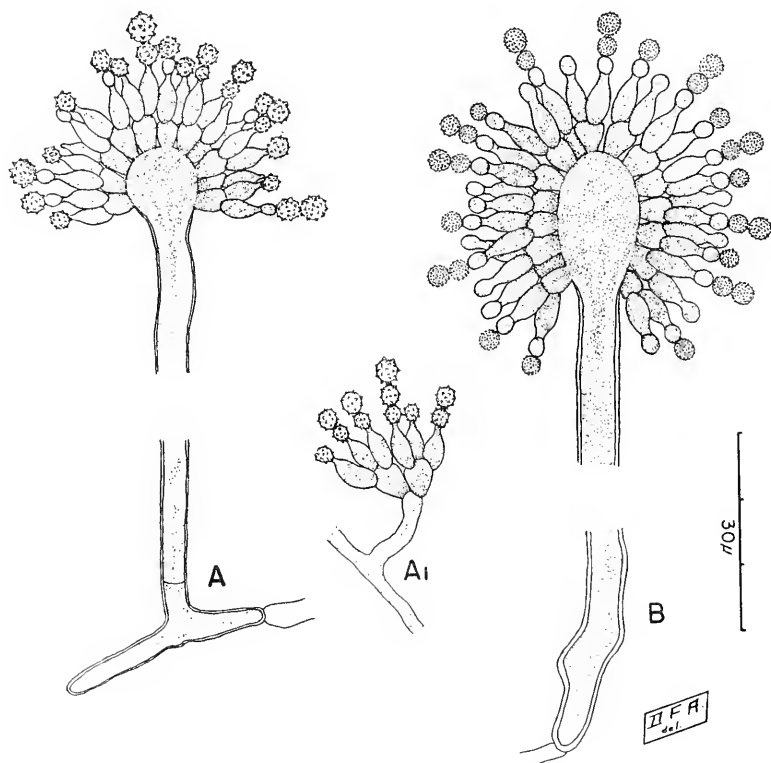


FIG. 47. *Aspergillus ustus* group, $\times 840$. A, Typical conidial head showing comparatively loose sterigmata in two series and conspicuously roughened conidia, strain NRRL No. 278. A₁, Diminutive head, as often seen in strain NRRL No. 275. B, Typical head of *Aspergillus granulosis*, NRRL No. 1932.

colored, semi-radiate, loosely arranged into two series, primary sterigmata 4 to 7μ by 3μ , secondary sterigmata 5 to 7μ by 2.0 to 2.5μ . Conidia globose, 3.5 to 5.0μ , roughened, echinulate to marked with conspicuous color bars, ranging from greenish through olive-gray to yellow-brown or fuliginous. Many strains producing thick-walled hülle cells (fig. 49 E) ranging in form from irregularly ovate or elongate in some strains, to serpentine, helicoid, or twisted in others, essentially as in *Aspergillus flavipes*.

Upon malt agar, colonies frequently heavier sporing and conidial heads generally tending to run to dull gray-green shades rather than brown.

Very common in soil and decaying vegetation. Species diagnosis represents a composite based upon many isolations from this country and abroad.

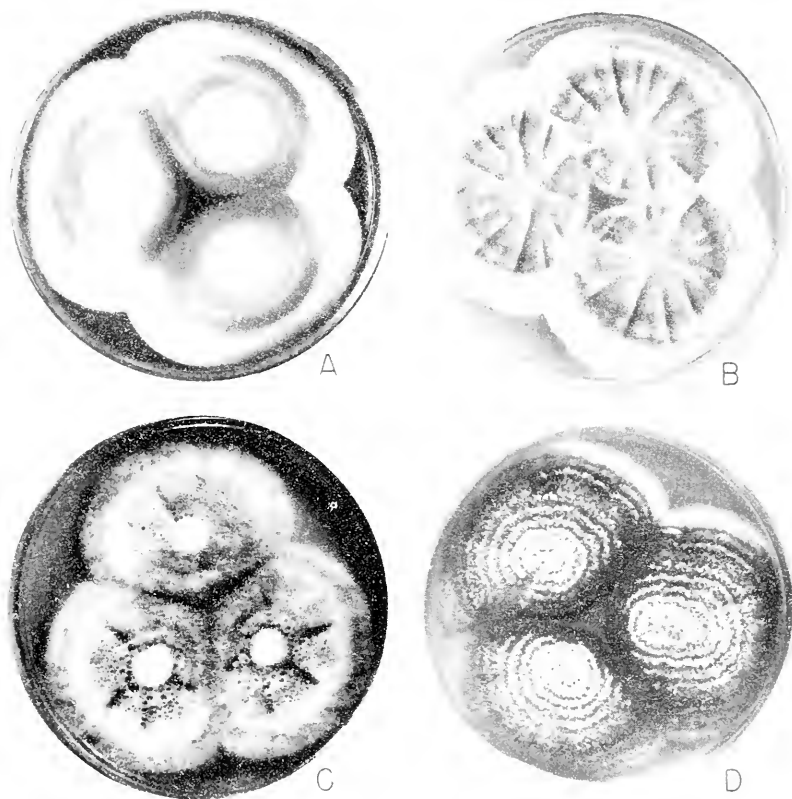


FIG. 48. *Aspergillus ustus*: cultures growing upon Czapek's solution agar at room temperature, 10 days. A, Strain NRRL No. 275 characterized by loose floccose colonies and moderate sporulation. B, Strain NRRL No. 278 characterized by heavier spore production and the presence of abundant hülle cells. C, *A. ustus* var. *laevis*, NRRL No. 1852, characterized by loose floccose colonies and conidial heads often near brick red in color. D, Strain NRRL No. 1974 characterized by the production of very abundant hülle cells in concentric zones.

Individual strains differ markedly in their general habit and colony coloration, in the color of their fruiting structures, in the marking and coloration of their conidia, in the presence or absence of hülle cells, and in the form of these structures when present. By a deliberate selection of strains, one can find sufficient difference to warrant the assignment of specific designa-

tions to particular cultures. Yet all possess the characters noted above and so constitute a well-defined group whose variations are matters of detail. Such differences as occur, moreover, tend to become bridged as comparative cultural and microscopic studies of many isolations are made; hence the use of these differences becomes of questionable value for diagnostic purpose. We have considered it desirable, therefore, to include the whole series under one name as a single species aggregate, *Aspergillus ustus*, and to call attention to some of the major differences which one may expect to encounter among the members of this species. Although Bainier was not sufficiently explicit in his description of *Sterigmatocystis usta* to enable us to identify with certainty the form with which he worked, his usage is accepted upon (1) the basis of priority, and (2) the receipt of a culture (Thom No. 4640.488) from his laboratory labeled *Sterigmatocystis usta*, which possessed the basic characters of the group as herewith set forth.

Long after the publication of *Sterigmatocystis usta*, Bainier described a second species belonging to this group, *Sterigmatocystis insueta* (Bul. Soc. Mycol. France **24**: 85-87, Pl. VIII, Fig. 1-13. 1908), and emphasized the fuligineous character of its colonies, the predominant origin of brown fruiting structures from aerial mycelium, the larger size and the darker color of its conidia, which were characterized by the presence of pronounced color bars. Strains showing these characters probably represent the type most commonly encountered among miscellaneous isolations of forms belonging to this group. Recognition of these forms as constituting a distinct species has been considered, but in the absence of any clearly definable line of separation from *A. ustus* it is believed desirable to leave them within the somewhat extended framework of this species. Cultures possessing these characteristics very commonly exhibit hülle cells varying in different strains from ovoid to irregularly elongate, to serpentine, helicoid or otherwise twisted. One strain showing much-twisted hülle cells was isolated and contributed by Thaxter under the manuscript name *A. helicophorus*. Typically, the conidiophores of these forms are grayish-brown, commonly quite dark. The vesicle and sterigmata are likewise frequently colored. Conidial color as seen under high magnifications varies with age from pale to olive green to fuligineous, and conidial markings from fairly coarse echinulations to intensively colored bars and tubercles.

Possibly unaware of the existence of *Sterigmatocystis usta* and *S. insueta* (since no mention is made of either species), Abbott (1926) subsequently described *Aspergillus minutus*. His description indicated that he was dealing with a strain essentially similar to those considered by Bainier as *S. insueta*. This is confirmed by examination of his type culture, NRRL No. 283 (Thom No. 4894.2). A second culture, NRRL No. 285 (Thom No. 4894.1), received from Abbott under the manuscript name *A. humus* likewise represents a member of this series and differs from the more

common forms only in its more floccose habits and in the production of somewhat smaller conidial heads.

Among the more striking members of the *Aspergillus ustus* series examined are two isolations from soil collected in Panama and Mexico, respectively, which upon Czapek's solution agar normally produce strongly zonate colonies consisting of alternating areas of crowded conidial heads and heavy hülle cell development (fig. 48 D). Except for this difference in colony appearance, however, these strains appear to be typical of the species as described above.

A single strain, NRRL No. 1852, isolated from Louisiana soil, possesses conidial heads of a dull brick red color (Ridgway, Pl. XXXIX: russet vinaceous to sorghum brown) and abundant, much-twisted hülle cells. While Blochwitz's description is too inadequate to permit of detailed comparison, it is suggested that this strain may represent his *Aspergillus ustus* var. *laevis* (Ann. Mycol. 32(1/2): 4. 1934), which was described as characterized by "red conidia and crooked hülle cells." In strain NRRL No. 1852, the conidia are conspicuously reddish en masse but appear only slightly colored when viewed with high magnifications. In contrast to most strains of the *Aspergillus ustus* group, the conidia are finely echinulate rather than coarsely roughened. It is suggested that this form (fig. 48 C) may represent a transition in the direction of *Aspergillus flavipes* since the latter species is likewise characterized by much-twisted hülle cells, brown conidiophore walls, and conidia which may show a reddish color in some strains but are smooth in all.

Aspergillus granulosis Raper and Thom, in Mycologia 36: 565-568, fig. 4. 1944.

Colonies upon Czapek's solution agar growing well, attaining a diameter of 8 to 10 cm. in two to three weeks at room temperature, plane or irregularly furrowed, predominantly floccose, uneven in texture, buff to dull brown in color from felted sterile mycelia; conidial heads few in number and generally arising from the substratum direct, less often from aerial hyphae, commonly appearing in clusters, pale blue-green in color; colonies characterized particularly by abundant small, colorless clusters of irregularly globose, ovoid, or elliptical thick-walled hülle cells which superficially suggest perithecial initials and which in mass give to the colony a semi-granular appearance (fig. 50 B, E, and F); reverse in shades of dull yellow and brown; slight mushroom odor. Conidial heads few in number, commonly clustered in small groups, most abundant at colony margin, sometimes occurring on tufts of aerial hyphae, hemispherical to radiate, 75 to 125 μ in diameter, very loose, consisting of comparatively few divergent spore chains (fig. 50 C), approximately pale niagara green in color (Ridgway, Pl. XXXIII). Conidiophores erect, straight, nonseptate, mostly 350 to

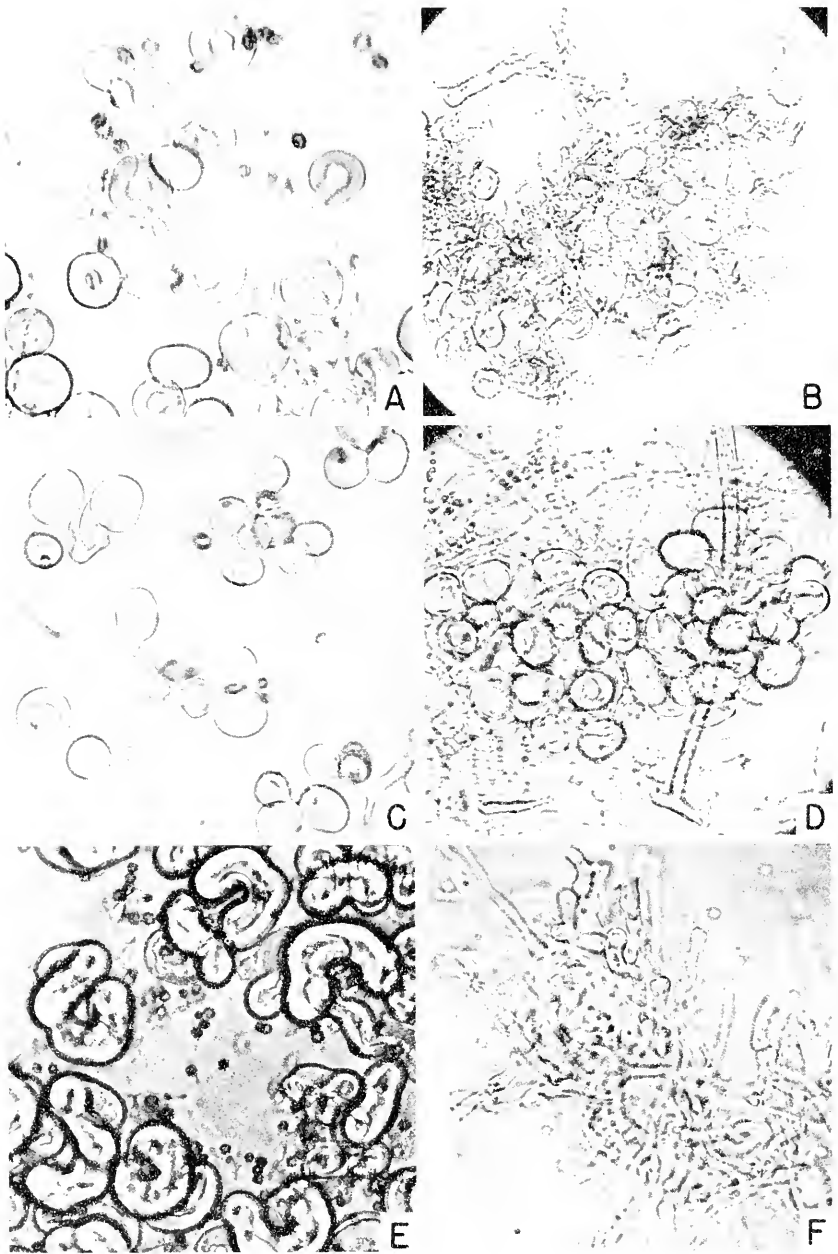


FIG. 49. Hülle cells. *A*, Characteristic thick-walled, globose to subglobose hülle cells of the *Aspergillus nidulans* group, *A. varicolor*, NRRL No. 1954, $\times 450$. *B*, *Aspergillus caespitosus*, strain NRRL No. 1930, hülle cells irregular in form and often poorly developed but of the same general pattern as *A. nidulans*, $\times 275$. *C*, *Aspergillus janus*, NRRL No. 1787, hülle cells approximately globose and of the same basic type as in *A. nidulans*, $\times 450$. *D*, *Aspergillus granulatus*, NRRL No. 1932, hülle cells globose to ovoid, somewhat intermediate between *A. nidulans* and *A. ustus*, $\times 275$. *E*, *Aspergillus ustus*, NRRL No. 280, characteristic hülle cells, elongate and much twisted, $\times 450$. Hülle cells in *Aspergillus flavipes* are of the same pattern. *F*, *Aspergillus carneus*, NRRL No. 1926, heavy walled, strongly septate mycelium suggestive of hülle cells, $\times 275$.

500 μ in length, 5.5 to 8.0 μ in diameter, approximately uniform in width throughout, thin-walled, smooth, tan to light brown in color, often slightly

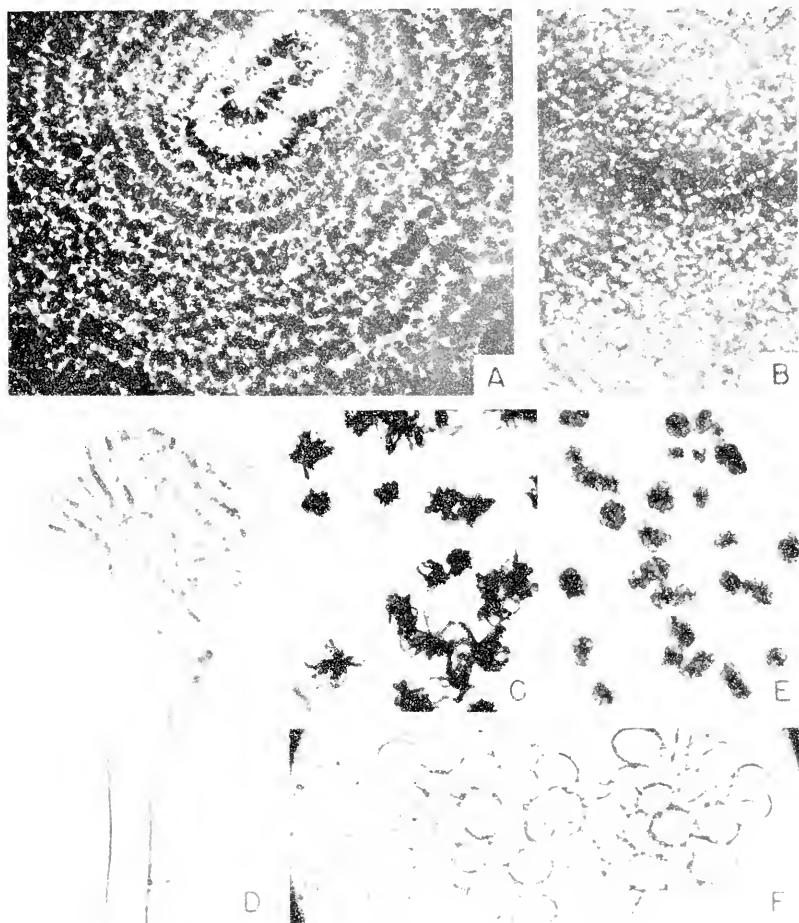


FIG. 50. *Aspergillus granulosis*; NRRL No. 1932. A, Portion of colony on hay infusion agar showing clusters of conidial structures and small masses of hülle cells, two weeks old, incubation at room temperature, $\times 1.5$. B, Portion of marginal area of two colonies on malt extract agar showing characteristic granular appearance resulting from numerous small clusters of hülle cells, $\times 1.5$. C, Silhouettes of conidial heads, $\times 48$. D, Conidial head showing slightly elongate vesicle, sterigmata in two series, and constriction in conidiophore just beneath the vesicle, $\times 750$. E, Small clusters, or "granules", of hülle cells, $\times 48$. F, Double cluster of hülle cells, much enlarged, $\times 265$. (Reprinted from Raper and Thom, "New Species of Aspergilli from Soil," *Mycologia* **36**: Nov.-Dec. 1944.)

constricted just beneath the vesicle (figs. 47 B and 50 D). Vesicle ovate to elliptical, thin-walled and easily broken, largely covered by sterigmata, 12 to 18 μ in diameter by 15 to 25 μ in length. Sterigmata in two series,

both comparatively short and stout; primaries 3.5 to 5.0μ by 3.0 to 4.0μ ; secondaries 4.0 to 5.5μ by 3.0 to 3.5μ , commonly bottle-form. Conidia globose, pale green, delicately echinulate. Mostly 4.8 to 5.5μ in diameter, rarely larger. Hülle cells abundant, irregularly globose, ovoid or somewhat elongate, commonly 12 to 30μ in long axis, walls heavy, 4 to 5μ in thickness, borne primarily in small, colorless clusters which are quite conspicuous at colony margins and lend to them a characteristic granular appearance.

Colonies upon malt extract agar showing an accentuation of hülle cell development (fig. 50 B) and a reduction in conidial heads. Otherwise duplicating the cultural picture presented upon Czapek's solution agar.

Colonies upon hay infusion agar (fig. 50 A) thin but broadly spreading, characterized by scattered clusters of hülle cells and erect conidial fructifications giving to the culture a sparsely granular appearance.

Type culture NRRL No. 1932 was isolated in 1942 from a sample of soil collected in Fayetteville, Arkansas, and contributed by Mr. F. R. Earle. Additional strains have been isolated from soils collected in Texas, Arizona, and Costa Rica. It is believed common in soils where the temperature remains at a high level during part or all of the year.

Different strains vary materially in the number of conidial heads produced upon common laboratory media such as Czapek's solution and malt extract agars, ranging from abundant heads in some to only widely scattered heads in others. All fruit reasonably well, however, upon hay infusion agar, the medium upon which original isolations were made.

The brown color of the conidiophores, the presence of ovoid to somewhat irregular hülle cells, and the green color of its conidia place this species in the group with *A. ustus*. It differs markedly from the more common representatives of this group, however, in the lighter and persistently green color of its conidia, the small clusters rather than irregular masses of hülle cells, and in possessing somewhat more elongate vesicles. In this latter character it suggests *Aspergillus flavipes* but is in turn excluded from this group by the green color of its spores.

Occurrence and Economic Importance

Representatives of the *Aspergillus ustus* group are perhaps the most abundant of all aspergilli in soil. They regularly occur in large numbers and in considerable variety. The common species, *A. ustus*, occurs alike in cultivated and forest soils and in approximately equal abundance in soils from southern and from north temperate areas. *A. granulatus*, on the contrary, has been isolated only from southern sources. Members of the group are not known to be particularly active agents of decomposition, but their great abundance in nature is believed indicative of a significant role in many decay processes.

Their biochemical activities and potentialities are almost completely unknown.

CHAPTER XIII

THE ASPERGILLUS FLAVIPES GROUP

Outstanding Characters

Conidiophores smooth, in some shade of yellow, with color often confined to the outer layer.

Heads barrel-form to columnar when well developed, white or slowly becoming some shade of vinaceous-buff to avellaneous (Ridgway, Pl. XL).

Vesicles subglobose to elliptical.

Conidia colorless, smooth, thin-walled.

Hülle cells generally present, helicoid or variously twisted.

The range of variation presented within the group has led workers with only a few representatives before them to offer names and descriptions for the strains under observation. However, when large numbers of strains are brought together and cultivated upon a considerable range of substrata the continuity of the group as a natural and related series of strains becomes apparent. Further study of this whole group may lead to separation upon lines accounting for certain published descriptions not at present identifiable. For purposes of the present manual, however, it is believed desirable to broaden the description of *Aspergillus flavipes* (Bain. and Sart.) Thom and Church sufficiently to include a closely related series of organisms rather than restrict it to the particular strains studied by Bainier.

Aspergillus flavipes (Bain. and Sart.) Thom and Church,
The Aspergilli, p. 155. 1926.

Synonym: *S. flavipes* Bainier and Sartory (Bul. Soc. Myc. France **27**: 90-96, Pl. III., fig. 1-6. 1911).

Colonies upon Czapek's solution agar rather slow growing, becoming 3 to 5 cm. in diameter in about 10 days; mycelium yellowish, dull buff, commonly becoming brownish in age; heads pale to dull buff in some strains to avellaneous or even very light cinnamon in others (Pl. IV F and fig. 51 A), submerged mycelium persistently colorless in some strains, developing many shades of yellow, orange, orange-brown to red (Madder-brown of Ridgway, Pl. XIII) or almost black in reverse of colonies in others; in some strains producing at the surface of the agar closely woven yellow to orange masses of hyphae enmeshing numerous helicoid or variously twisted, thick-walled hülle cells; occasional strains showing dark masses

suggestive of sclerotia; aerial mycelium more or less abundant, colorless or yellow to orange; producing in many strains numerous large drops of transpired fluid, pale to yellow or orange-red (acting as an indicator, changing from yellow with acid to orange-red with alkali); commonly

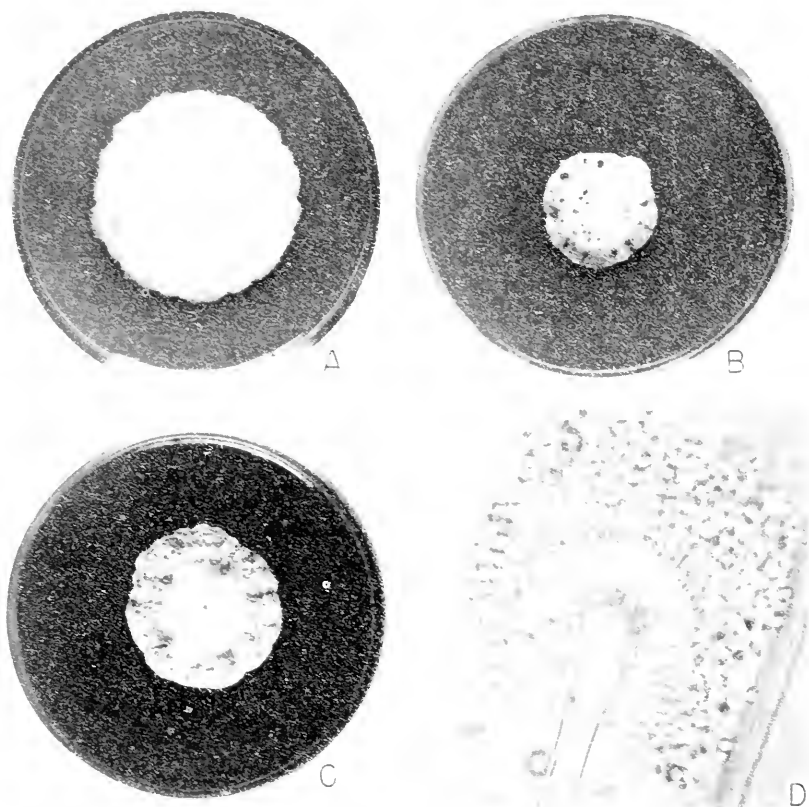


FIG. 51. *Aspergillus flavipes* group. A, *A. flavipes* NRRL No. 295 growing on Czapek's solution agar, 2 weeks, room temperature. B, Strain NRRL No. 287 of the same species, found by White (1943) to produce a penicillin-like substance. C, Strain NRRL No. 1959 characterized by the production of an excessive amount of exudate. D, Photomicrograph of a typical head showing the elongate vesicle and crowded sterigmata in two series, $\times 750$.

characterized by a disagreeable odor approaching putridity. Heads typically becoming columnar masses, shading from persistently white, through shades of pale to deep avellaneous as in *A. terreus*; but usually in rather sharp contrast to the color of the mycelium. Conidiophores from 300 to 500 μ by 4 to 5 μ in crowded areas, up to 2 to 3 mm. in length and

8 to 10 μ in diameter in some strains and under some conditions of culture, walls more or less yellow under the microscope, with color mostly localized in the outer layers of the cell-wall and occasionally as disk-like concretions on the surface of walls otherwise smooth. Vesicles subglobose to elliptical (fig. 51 D), up to 30 by 40 μ in the largest forms, usually with diameter twice that of the conidiophore in smaller forms. Sterigmata in two series, colorless or nearly so, closely packed over the apex of the vesicle in small heads, and covering the vesicle in large heads, primary sterigmata about 6 or 8 μ by 2 to 3 μ , secondary sterigmata 5 to 8 μ by 1.5 to 2 μ . Conidia 2 to 3 μ , smooth, subglobose, colorless or nearly so under high magnification, with chains aggregated to form columns as seen with the handlens in old cultures.

Cosmopolitan in distribution and particularly common in soil and upon decomposing organic materials.

Historically, the name applied to the series is taken from strains 4640.474 and 4640.402 (Thom Collection) obtained through daFonseca from the Bainier collection in Paris in 1922. These strains showed smooth yellow conidiophores 300 to 400 μ by 3 to 4 μ , contrasting with heads that were rather persistently white and possessed the general morphology of the series as described above. Hülle cells were not found. Nevertheless, the close relationship of these organisms to a great series of cultures obtained from many sources in which these structures are regularly found justifies us in broadening the use of the name.

Culture No. 4640.486 (Thom) received from the Bainier collection as *S. rubescens* (NRRL No. 291) shows deep floccose colonies with few heads and scattered dark hyphal masses in age. Hülle cells have not been seen in this strain.

Among forms commonly obtained from soils collected from widely scattered areas in this country and abroad, a series of isolates seems to comply with the description given by Blochwitz for *Aspergillus archiflavipes* (Ann. Mycol. 32(1/2): 84. 1934). This species as described represents an extreme development toward radiate heads, abundant conidia, conidiophores 2 to 3 mm. in length and the development of deep brown or actual red shades of color in the mycelium. Several strains observed in culture approach this description (fig. 51 C). Heads are at first globose, then become slowly barrel-form, i.e., short stocky columns. Large brown drops of transpired fluid are commonly seen which become yellow when acidified and return to reddish shades when alkali is added. Recognition of the species does not appear warranted since no clearly definable character exists which distinguishes these isolates from the less colored forms generally considered as representing *Aspergillus flavipes* in a more restricted sense.

Antibiosis

Working with a culture of *Aspergillus flavipes* from Thom (No. 4303.46), NRRL No. 287, White (1943) has recently demonstrated the production of an antibacterial substance which in its action against *Staphylococcus aureus* strongly resembles penicillin. The substance was produced in greatest amount in a medium containing 5 to 10 percent corn steeping liquor as the sole nutrient. The addition of sugar is reported as definitely deleterious.

Occurrence and Economic Importance

Members of the *Aspergillus flavipes* group like those of the *A. ustus*, *versicolor*, and *terreus* groups are cosmopolitan in distribution, and are especially common in fertile soil and upon decaying vegetation. They are not known to be active agents of decomposition but are capable of growing in the presence of a limited amount of water, hence are probably significant in initiating or continuing processes of decay where most micro-organisms are incapable of growing. Little is known of the biochemical activities or products of these forms.

CHAPTER XIV

THE ASPERGILLUS VERSICOLOR GROUP

Outstanding Characters

Conidial heads hemispherical to almost globose, in many different shades but usually showing green or blue-green.

Conidiophores smooth, colorless, more or less sinuous.

Vesicles globose to ovate or elliptical with radiate sterigmata borne over the upper half to three-fourths of the surface.

Sterigmata in two series.

Spores globose or subglobose, echinulate.

Hülle cells found in occasional strains, globose.

Members of the *Aspergillus versicolor* group are cosmopolitan in distribution. They occur regularly in soil, upon decaying vegetation, upon stored grains, upon cured meats, and upon a multitude of other products exposed to occasional moist air or undergoing slow decomposition. The morphology of all strains (with the exception of *Aspergillus janus*) is basically alike, but different strains vary tremendously in their cultural appearance. This is especially true of *Aspergillus versicolor* where conidial heads in different strains vary in color from dark blue-green through green to yellow-green, to yellow and orange, and finally in some strains to yellowish-cream, buff or flesh color.

Group Key

- I. Heads typically globose, less commonly hemispherical; blue-green in color with the blue element dominant; colony reverse and substratum usually in red or maroon shades.....*A. sydowi* series
 - A. Conidial heads always blue-green, globose to radiate
A. sydowi (Bain. and Sart.) Thom and Church
 - B. Conidial heads of two types: (a) blue-green in color, vesicles subglobose to elongate, borne on short conidiophores, and, (b) white, clavate, borne upon long conidiophores.....*A. janus* Raper and Thom
- II. Heads hemispherical or nearly globose at times; in green shades without blue admixture, buff to orange-yellow or occasionally flesh colored; colony reverse usually in pink, yellow-red or purple-red shades, rarely almost colorless
A. versicolor series
 - A. Conidia echinulate.....*A. versicolor* (Vuill.) Tiraboschi
 - B. Conidia smooth.....*A. humicola* Chad. and Sach.

Aspergillus sydowi (Bain. and Sart.) Thom and Church, The Aspergilli, p. 147. 1926.

Synonym: *S. sydowi* Bainier and Sartory, in Ann. Mycol. **11**: 25-29, Pl. III, 1913. Compare Pl. IV, cultures No. 4235.17 and K22, Thom and Church, The Aspergilli. 1926.

Colonies upon Czapek's solution agar growing well at room temperature, in most strains close-textured and velvety from crowded conidiophores and heads arising from the substratum (fig. 53 A), in other strains more or less



FIG. 52. Conidial structures in *Aspergillus sydowi*, NRRL No. 250, $\times 800$. A, Typical, large conidial head borne upon an erect conidiophore arising from the substratum. B, Small head, borne as a lateral branch on an aerial hypha, consisting of a small cluster of double sterigmata. C, Minute heads in which sterigmata appear in a single series only.

floccose (fig. 53 B) from interlacing and trailing aerial hyphae bearing conidial heads ranging from large, well-formed structures to minute fruits consisting of clusters of simple sterigmata bearing few conidial chains, blue-green in color, approximately Delft blue or deep Delft blue (Ridgway, Pl. XLII) with the blue effect especially marked in young fruiting areas (Pl. V A), reverse usually in shades of red, from coral red to maroon (Ridgway,

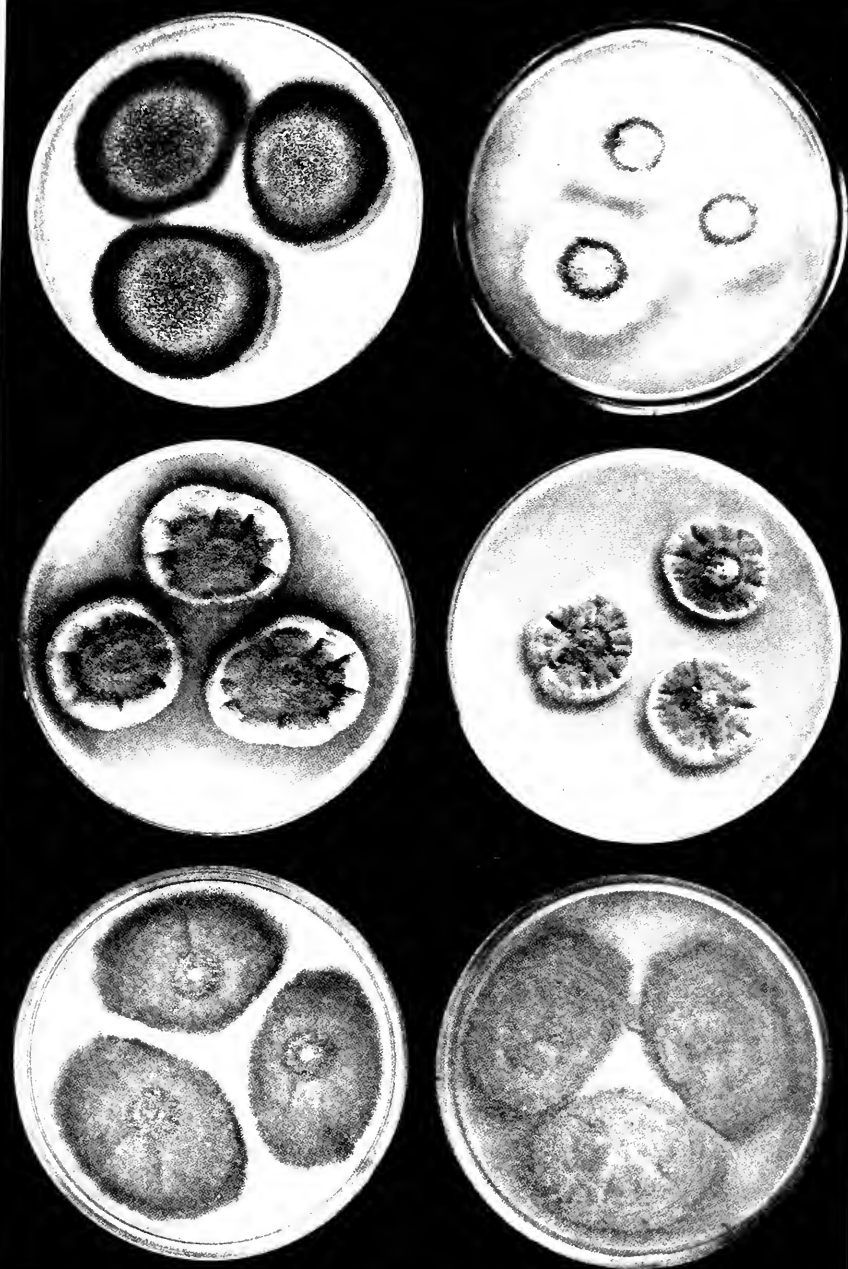


PLATE V

A, upper left, *Aspergillus sydowii* Bain and Sart., Thom and Church, NRRL No. 250. B, upper right, *Aspergillus niger* Raper and Thom, NRRL No. 1787. C, center left, *Aspergillus versicolor* Vuill. Tiraboschi, NRRL No. 239. D, center right, *Aspergillus versicolor* Vuill. Tiraboschi, NRRL No. 233. E, lower left, *Aspergillus terreus* Thom, NRRL No. 265. F, lower right, *Aspergillus caeni* A. Tiegh., Blochwitz, NRRL No. 1928. (Colony colors should be in shades of vinaceous fawn. Difficulties were encountered in reproducing the colors of this figure.) Figure B, culture growing on malt extract agar, all other cultures growing upon Czapek's solution agar. Color photographs by Hanes, Northern Regional Research Laboratory. Reproduced through co-operation of Chas. Pfizer & Co., Inc.

Pls. XIII and I) to almost black in some strains in age. Conidial heads typically radiate to nearly globose (fig. 52 A), ranging from 100 to 150 μ , but often reduced to small penicillate clusters of sterigmata especially in marginal colony areas and upon aerial hyphae (fig. 52 B and C). Conidio-

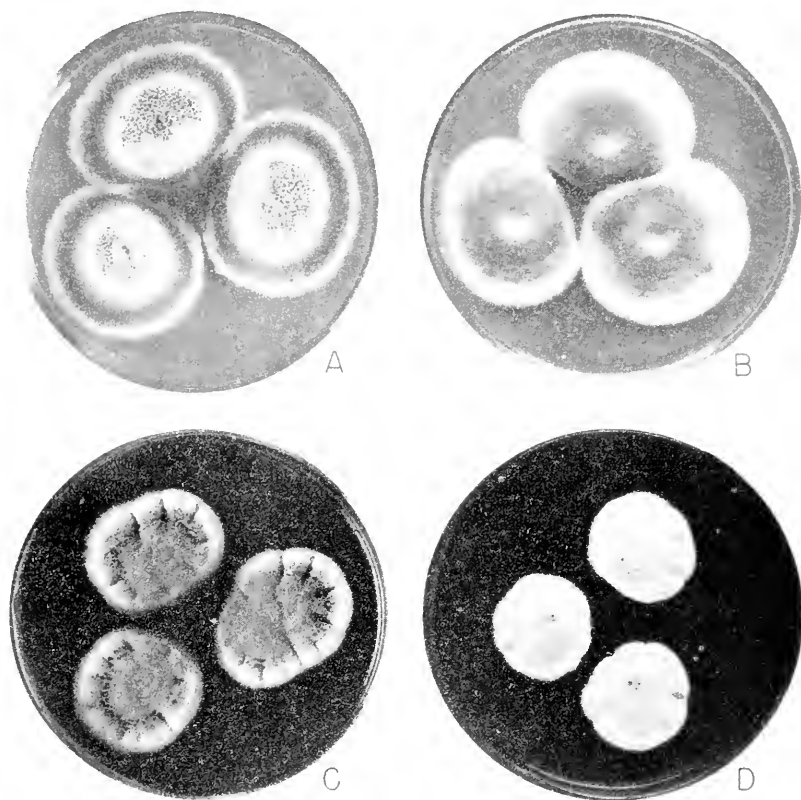


FIG. 53. Colony types in the *Aspergillus versicolor* group, on Czapek's solution agar, 10 days, room temperature. A, Typical heavy sporing strain of *A. sydowi*. B, Floccose, lighter sporing strain of the same species. C, *A. versicolor*, NRRL No. 239, characterized by abundant green conidial heads and the production of deep red exudate. D, *A. versicolor*, NRRL No. 227, characterized by flesh-colored conidial heads.

phores mostly arising from submerged hyphae, up to 500 μ in length by 5 to 8 μ in diameter, colorless, smooth, comparatively thick-walled. Vesicles nearly globose, fertile over almost the entire surface, up to 20 μ in diameter. Sterigmata in two series; primary 6 to 7 μ by 2 to 3 μ , secondary 7 to 10 μ by 2 to 2.5 μ . Conidia globose 2.5 to 3.0 μ (Bainier), in our culture up to 3.5 μ in diameter, conspicuously spinulose, green en masse. Globose hülle cells

closely resembling those of the *A. nidulans* group have been seen in occasional strains. No sclerotia or perithecia are found, but clamydospores in solid substrata are reported.

A typical member of our series of isolations was sent to Bainier who concurred in our interpretation of his species.

Reduced conidial apparatus appears in varying degree in all strains of *A. sydowi* examined. In typical strains, primary sterigmata, with their clusters of secondaries each bearing a chain of conidia, are found singly or variously grouped along trailing aerial hyphae. In other strains there is a progressive development of aerial mycelium, in the form of trailing hyphae either single or in ropes, coupled with a reduction in the number of typical *A. sydowi* heads. Strains are even occasionally seen in which only a few *A. sydowi* conidiophores and heads are found in what is otherwise a penicillium-like colony. Thus a series of strains exists which shows a fairly complete gradation from Bainier and Sartory's *Sterigmatocystis sydowi* to *Penicillium restrictum* of Gilman and Abbott. We are led to believe that the latter species should probably be assigned to this section of the genus *Aspergillus*.

While morphologically very close to *A. versicolor*, *A. sydowi* is easily presumptively recognized by the characteristic blue-green color of its conidial heads and the red colors in the substratum. A partial list of the sources of the isolations studied includes soil in Washington, D. C., Illinois, Manitoba, Florida, and Ceylon; moldy silk from a stocking factory; concentrated sugar products from Louisiana; dried fish in Japan; and bee-hives in Michigan. It is world-wide in distribution and very adaptable to substrata of widely different nature.

Probable Synonyms

Aspergillus tiraboschii Carbone (Atti d. Inst. Bol. Univ. Pavia Ser. II. Vol. XIV, p. 320, 1914) is described in the colors of *A. versicolor* but with the head of *A. sydowi*. It would appear to be more or less intermediate but, unless reisolated, must be dropped because of incomplete data.

Sterigmatocystis tunetana Langeron (Bull. Soc. Path. Exot. **17**: 345-347, text fig., 1924). This mold was recorded as isolated from an ulcer of the hand but failed to produce lesions in animal tests; as described the colonies were blue-green as in *A. sydowi*.

A. sydowi var. *achlamydosporus* Nakazawa, Simo and Watanabe (Jour. Agr. Chem. Soc. Japan **10**(2): 178-179. 1934). The absence of chlamydospores (hülle cells ?) in a strain of *A. sydowi* is hardly a sound basis for separation.

Sterigmatocystis cyaneus Mattlet (Ann. Soc. Belg. Med. Trop. **6**: 32, 1926) was described without data to separate it from *A. sydowi*.

S. cameo Sartory, Sartory, and Meyer (Ann. Mycol. **29**: 360-361, Pl. III, figs. 7-8. 1930) by description must have been some strain of *A. sydowi* although the very small smooth conidia do not agree. It may possibly represent a form near *A. humicola* as described by Chaudhuri and Sachar (see p. 193).

Aspergillus janus Raper and Thom, in *Mycologia* **36**: 556-561, fig. 1. 1944.

Species characterized by conidial heads of two distinct types, (1) large white heads borne upon long conidiophores terminating in strongly clavate vesicles and (2) smaller, dark green heads borne upon short conidiophores with typically ovate vesicles (Pl. I E and F, and V B).

Colonies varying greatly in color and in texture depending upon the substratum and the temperature of incubation. Upon Czapek's solution agar at 24° C. (fig. 54 A) colonies spreading irregularly, usually consisting of a central floccose mass 1 to 2 mm. deep, pale yellow-buff in color, bearing few and scattered fruiting structures surrounded by an irregular zone of crowded fructifications with dark green heads occurring in a dense stand adjacent to the substratum (fig. 54 D) and with numerous long-stalked white heads projecting above this layer (fig. 54 C); reverse in dull yellow to light brown shades. When incubated at 20° C., colonies more restricted, less floccose and consisting almost exclusively of a dense stand of long-stalked white heads with small green heads absent or developing only in age, and arising from trailing aerial hyphae entwined among the white fruiting structures. When incubated at 30 to 32° C. colonies close-textured, predominantly green but with central area commonly showing irregular patches of massed hülle cells, buff to dull yellow in color. Conidial heads abundant and consistently dark green in color. Reverse in dull brown shades.

White conidial heads loose in texture (fig. 54 C.), consisting of radiating and divergent chains of conidia, commonly 150 to 200 μ in diameter, occasionally larger. Conidiophores long, thin, mostly 2 to 2.5 mm. in length by 8 to 10.5 μ in diameter, occasionally larger, erect, essentially uniform in diameter throughout but often marked by numerous and irregularly spaced constrictions, walls smooth, colorless, approximately 1 to 1.4 μ in thickness. Vesicles thin-walled, clavate (fig. 54 G), mostly 45 to 60 μ by 15 to 18 μ with individual structures larger or smaller, entire surface loosely covered by sterigmata as a rule, but often showing barren areas which may occupy any part of the sterigmatic surface. Sterigmata in two series, primaries 7 to 10 μ by 3.5 to 4.5 μ ; secondaries 6 to 8 μ by 2.5 to 3 μ . Conidia smooth, colorless, globose to subglobose, mostly 2 to 2.5 μ , with maximum about 2.8 μ .

Green conidial heads compact, radiate when young, becoming columnar in age and often spreading into two divergent columns. Heads at first in blue to blue-green shades near dark gobelin blue (Ridgway, Pl. XXIV), becoming dark olive-gray in age (Ridgway, Pl. LI), in size commonly ranging from 60 to 75 μ in diameter to 200 to 300 μ in length. Conidiophores erect, commonly 300 to 400 μ in length, by 6.5 to 8 μ in diameter, of uniform thickness throughout, walls smooth, colorless or very faintly green, approximately 1 to 2 μ thick, enlarging rather abruptly into an ovate vesicle. Vesicle thin-walled, variable in form and dimensions, but commonly ovoid (fig.

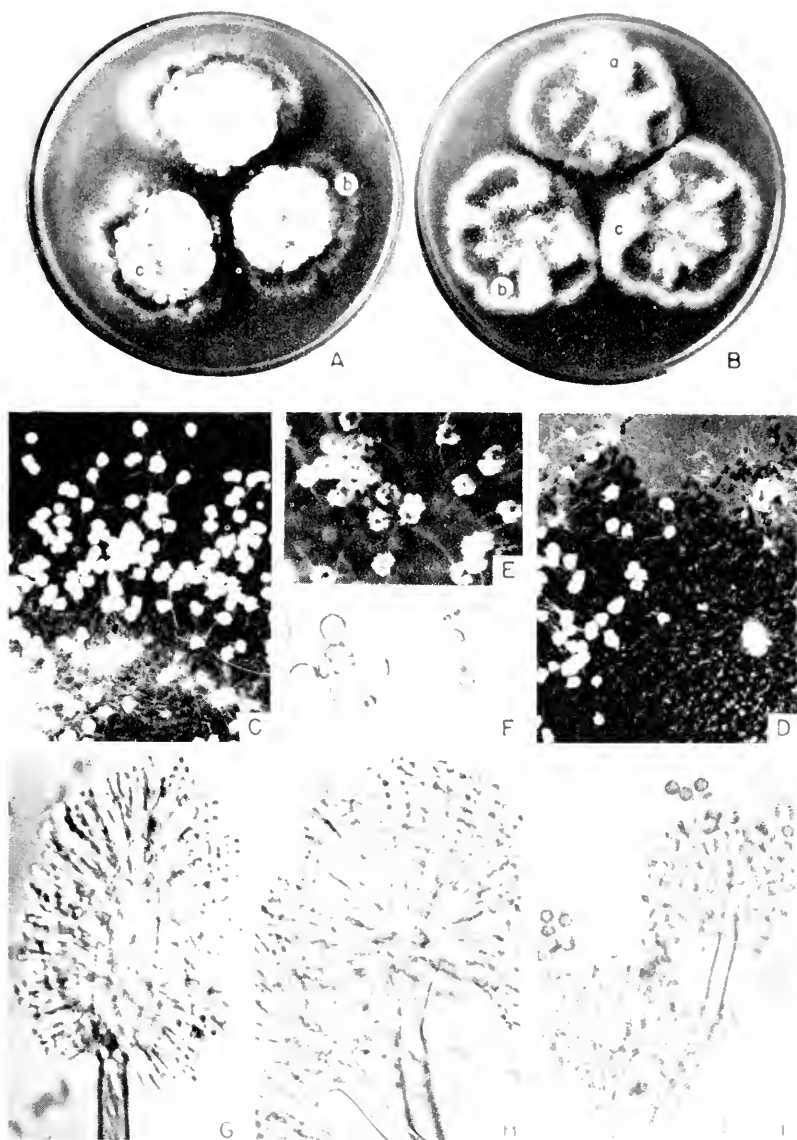


FIG. 54. *Aspergillus janus*; NRRL No. 1787. A and B, Colonies on Czapek's solution agar and malt agar, respectively, showing a, scattered white conidial heads, b, crowded green heads, and c, massed hülle cells, two weeks old, incubation at 24° C., $\times \frac{1}{2}$. C, Characteristic white heads borne on long thin conidiophores, $\times 7.5$. D, Massed green heads in dense stand adjacent to the substratum, with white heads projecting from the left, and with localized development of hülle cells in two limited areas at right, $\times 7.5$. E, Heads of mixed character with older (outer) conidia white and younger (inner) conidia green, $\times 24$. F, Hülle cells, $\times 350$. G, Typical white head showing clavate vesicle, white sterigmata and small, smooth conidia, $\times 450$. H, Head of mixed character, at this stage (early) producing small white, smooth conidia, $\times 450$. I, Typical green head, showing small, nearly globose vesicle, double sterigmata and larger, echinulate, green conidia, $\times 450$. (Reprinted from Raper and Thom, "New Species of Aspergilli from Soil," *Mycologia* 36: Nov.-Dec. 1944.)

54 I) and occasionally conspicuously elongate, typically fertile over the entire area, ranging in size from 20 to 30 μ by 12 to 18 μ . Sterigmata in two series, rather loosely arranged, primaries 7 to 10 μ by 4 to 4.5 μ ; secondaries 6 to 8.5 μ by 2 to 2.8 μ . Conidia dark green in mass, conspicuously spinulose (fig. 54 I), globose, mostly 2.5 to 3.5 μ , occasionally larger or smaller.

Conidial heads of mixed character, containing both white and green spores, commonly encountered (fig. 54 E), usually borne upon long conidiophores approaching and often equalling in length those of white heads, vesicles clavate (fig. 54 H), sterigmata at first bearing colorless smooth-walled conidia, but subsequently bearing dark green spinulose conidia. At temperatures of 24° C. and above, thick-walled hülle cells abundant, irregular in form (fig. 54 F), commonly globose to subglobose, not infrequently elongate, commonly more or less curved and often lobed.

Colonies upon malt extract agar growing luxuriantly (fig. 54 B), generally loose in texture with aerial mycelium prominent, conidial heads normally more abundant than upon Czapek agar, the proportion of white to green heads varying with the temperature of incubation.

Colonies upon hay infusion agar spreading broadly, consisting of a thin submerged mycelium from which develop erect, white and green conidial structures, the relative proportion of these types being dependent upon the temperature of incubation; since comparatively meager growth occurs upon this medium, and since there is a minimum of aerial vegetative hyphae, it constitutes a very favorable substratum upon which to observe the formation of the contrasting fruiting structures characteristic of the species.

The binomial *Aspergillus janus* was selected for this species because of the contrasting types of conidial heads produced—it is literally a “two-faced” mold.

Type culture NRRL No. 1787 was isolated in February 1942 from Panama soil collected during the summer of 1941 by John T. Bonner of Harvard University. Three additional isolations by members of the Northern Regional Research Laboratory staff have since been made from Panama soils subsequently collected by Mr. Benjamin T. Coghill.

It is believed that this species represents a normal component of the microflora of Panama. Additional evidence in support of this view is furnished by the fact that in 1925 Professor Roland Thaxter sent to Thom under the label “white Panama *Aspergillus*” a representative of this species. The form was never described by Thaxter, and viable cultures of it were lost from our collection some time prior to 1930. As the correspondence of the time is remembered, Thaxter was plagued by the presence of a small green mold which repeatedly appeared in his cultures as a “contaminant.” Fortunately, the original tube received from Thaxter has been preserved,

and re-examination of this culture leaves no question but that he was dealing with a strain of the species here described, and that the green form which troubled him so much was not, in fact, a contaminant but a different phase of the same fungus.

Aspergillus janus var. *brevis* Raper and Thom, in *Mycologia* **36**: 561-563, fig. 2. 1944.

The variety differs from the species in a number of particulars, foremost among which are (1) the reduced length of the conidiophores bearing both white and green heads and (2) a consistent tendency for white and green conidial structures to develop in approximately pure stands and to appear as contrasting radial sectors.

White conidial heads are of the same general pattern and form as in the species, but are of somewhat smaller dimensions, are borne upon conidiophores generally less than 2 mm. in length by 6 to 8 μ in diameter, and are characterized by elongate but not strongly clavate vesicles measuring 20 to 25 μ by 14 to 18 μ ; conidia are smooth-walled, colorless, globose to subglobose, 2.2 to 2.8 μ in diameter. Green conidial heads are compact, globose to somewhat columnar, borne upon conidiophores 75 to 125 μ by 4 to 6 μ with globose to subglobose vesicles measuring 8 to 15 μ by 10 to 18 μ ; conidia are dark blue-green, strongly echinulate, and 3.5 to 4.5 μ in diameter.

The vesicles of white heads in the variety *brevis* are of approximately the same size and form as the vesicles of green heads in the species itself, whereas the conidiophores bearing each type of head are approximately one-half the length of those bearing the same type of head in the species. The most striking character distinguishing the variety, however, is the manner in which areas of white and green heads are sharply separated along radial lines. Conidial heads of mixed character are produced and usually can be found along the frontier between white and green sectors.

Type culture NRRL No. 1935 was isolated in July 1942 from a sample of soil collected in Alameda in southern Mexico, and forwarded to us in June by Mr. William B. Roos.

Aspergillus versicolor (Vuill.) Tiraboschi, in *Ann. Botan. (Rome)* **7**: 9. 1908.

Synonym: *S. versicolor* Vuillemin. Mirsky, B., in *Thèse de Méd. Nancy*, no. 27, p. 15 et seq. 1903. See Thom and Church, *The Aspergilli*, p. 142, 1926.

Colonies upon Czapek's solution agar rather slow growing, compact, in some strains velvety and consisting almost entirely of closely crowded conidiophores arising from the substratum, in other strains showing a marked development of floccose hyphae bearing more or less abundant

conidiophores as short aerial branches, in still others a combination of both growth types with colony centers initially floccose and outer areas almost velvety, at first white, passing through shades of yellow, orange-yellow, tan,



FIG. 55. *Aspergillus versicolor*, strain NRRL No. 227. Photomicrograph showing details of head structure. Note particularly the double series of sterigmata, $\times 2100$.

to yellowish-green shades such as pea green or sage green (Ridgway, Pl. XLVII) depending upon the strain (Pl. V C and D, and fig. 53 C' and D) and conditions of culture, occasionally with the green colors almost or com-

pletely lacking; reverse and substratum occasionally colorless or nearly so, mostly passing through shades of yellow to orange then rose, purple-red or red, the particular shade and intensity of color normally persisting as a strain or varietal character. Heads roughly hemispherical, radiate, up to 100 to 125 μ in diameter; rarely approaching columnar. Conidiophores colorless, smooth, up to 500 or even 700 μ by 5 μ or approaching 10 μ near the vesicles. Vesicles 12 to 20 μ in diameter, fertile area hemispherical or semi-elliptical (fig. 55) passing almost imperceptibly into the funnel-like enlarged apex of the conidiophore. Sterigmata in two series, primary commonly 8 to 10 μ by 3 μ , occasionally less, secondary 5 to 10 μ by 2 to 2.5 μ . Conidia globose, usually delicately echinulate, mostly 2.5 to 3 μ , occasionally 3.5 μ or 4 μ , usually borne in loosely radiating chains.

In occasional highly colored strains vesicles and sterigmata may be colored.

Hülle cells of the *Aspergillus nidulans* type are occasionally seen.

Neither perithecia nor sclerotia have been found.

The diagnosis is drawn broadly enough to cover a common and very abundant series of organisms which vary greatly in colony appearance. In some strains aerial growth is composed of conidiophores and heads only; in others it is made up of floccose felts or ropes of hyphae bearing short conidiophores and small heads which retain the characteristic arrangement of vesicles, sterigmata, and conidial chains.

The wide range of colony structure and coloration of strains,¹ and the varied conditions under which these have been collected probably account for the appearance of many names in the literature which refer to cultures of the group but which cannot be safely separated and identified by the descriptions given.

The following list of species are believed to represent synonyms:

S. ambari Beauregard (Ann. de Micrographie 10: 255-278, pl. 1. 1898). Probably one of the series, but never identified again.

S. bicolor J. Ray (Rev. Gen. Bot. 9: 193-212, 245-259, 282-304, Pl. 12-17. 1897) is probably one of this series. Primary sterigmata were reported filled with red coloring matter and conidia globose, spinulose, up to 2.5 μ in diameter.

Sterigmatocystis brodeni Mattlet (Name only in Ann. Soc. Belge Med. Trop. 6: 31, 1926; discussion, ibid 4: 167-171, figs. 1, 2. 1924). Apparently a member of this series.

A. flavo-viridescens Hanzawa (Jour. Coll. Agr. Tohoku Imp. Univ. Sapporo 4: 232-3, pl. 21, figs. 1-4. 1911). Culture No. 4291.10 (Thom) received from Hanzawa under this name belongs to the *A. versicolor* group.

A. versicolor var. *glauca* Blochwitz (Ann. Mycol. 32(1/2): 86. 1934). This variety has the color of the *A. glaucus* group which is more deeply blue than *A. versicolor*. Isolated in the skin clinic at Kiel upon human skin showing "ringworm."

¹ For a more complete discussion of the range of cultural types found in this series, the reader is referred to Thom and Church, The Aspergilli, pp. 142-145, 1926.

S. glauca Bainier (Bul. Soc. Bot. France **27**: 29-30, pl. 1, fig. 3, 1880, *ibid.* **28**: 77, 1881). From extract of henbane, dregs of wine, casks, and corks.

A. globosus Jensen (N. Y. Cornell Agr. Exp. Sta. Bul. 315, p. 482, 1912). The type culture received from Whetzel (Thom No. 2705) is certainly a member of this series, and is characterized by yellowish-green to olive-green conidial areas, with colony reverse in yellowish-orange to wine red.

S. polychroma Ferraris (Fl. Ital. Crypt. Hyph. p. 640). Syn. *A. versicolor*, fide Tiraboschi, in Ann. de Botanica (Rome) **7**: 9, 1908.

S. spuria Schroeter (Cohn Krypto. Fl. von Schlesien **3**: 2 Hälfte, Lief. 1, p. 218, 1893). Position in doubt. May represent a form of *A. versicolor* similar to the flesh colored forms discussed by Thom and Church in The Aspergilli, p. 145, 1926, or may belong with *A. carneus* (See p. 201).

A. tabacinus Nakazawa, Simo, and Watanabe (Jour. Agr. Chem. Soc. Japan **10**(2): 177-178, 1934). The detailed figures given in contrast to their own strain of *A. versicolor* showed differences which disappear when large numbers of isolations are studied.

Aspergillus humicola Chaudhuri and Sachar, in Ann. Mycol. **32**: 97. 1934.

Characterization after Chaudhuri and Sachar

Colonies on Czapek's solution agar, at first white passing through shades of olive-gray (Ridgway, Pl. XLVI. 20.^{xy}) velvety at margin, floccose toward the center; reverse and substratum in shades of yellow, heads radiate. Conidiophores arising directly from the substratum, up to 300 μ in length by 4 to 5.4 μ in diameter, or as short branches, about 70 μ long, from aerial hyphae; walls smooth and almost colorless. Vesicles 9 to 15 μ in diameter, colorless, flask-shaped, with sterigmata radiating from the whole surface of the larger heads, or only borne in the upper third in small heads; primary sterigmata 3.6 to 5.4 μ by 1.8 to 2 μ ; secondary sterigmata 3.6 by 1.8 μ . Conidia globose, smooth, 2 to 3 μ in diameter, in radiating chains.

Neill (1939) is believed to have correctly placed this organism with *A. versicolor* and its allies despite the smoothness of its conidia. The "almost" colorless conidiophore suggests relationship to *Aspergillus ustus*; in this group certain forms (e.g., Blochwitz's *A. ustus* var. *laevis*) apparently have spores smooth or nearly so (see p. 175).

Pathogenesis

Aspergillus sydowi is not reported by name as a parasite, but strains described in terms which must be interpreted as placing them with *A. sydowi* includes *A. tunetanus* (Langeron) Dodge from fleshy lesions on a hand in Tunis; *A. Vancampenhouti* (Mattlet) Dodge also from tropical Africa; *A. cyaneus* (Mattlet) Dodge from the same region. The evidence at hand links *A. sydowi* more closely with *A. nidulans* than was formerly supposed, although such relationship is strongly indicated by the identical character of their hülle cells. The fragmentary descriptions commonly given for

individual pathogenic molds isolated by persons unfamiliar with the literature are rarely definite enough to separate nearly related forms.

An occasional culture of *A. versicolor* is obtained from apparently pathogenic sources. Thus far experimental work has not shown evidence of actual lesions in human flesh. Little colonies bearing green heads and conidia were drawn with a breast pump from an inflamed mammary gland and kept in culture for many years but failed to grow in laboratory media at blood heat. *Aspergillus versicolor* var. *glauca* Blochwitz was isolated from human skin showing "ringworm" at the skin clinic in Kiel, but apparently pathogenicity was not proved experimentally. Strains of *A. versicolor* are frequently observed upon dried salted lean beef, thus showing its capacity to grow in and upon meat products, but not giving direct evidence of participation in any pathological process.

Occurrence and Economic Importance

Members of the *Aspergillus versicolor* group appear widely distributed in soil, on spoiling and drying food stuffs, breads, cereals, old cheese, dried meats, cured India rubber, musty vegetable products, and other substrata characterized by a moderately low water content or containing factors toxic to most organisms. They are reported as capable of decomposing certain paraffins. The production of proteolytic enzymes by most strains is shown by the digestion of milk and the liquefaction of gelatin. *Aspergillus sydowi*, in particular, is a characteristic component of all soil examined.

Fat production by *A. sydowi* has been studied quite extensively by Professor Peterson and associates at the University of Wisconsin. For reference to this work see the various papers listed in the Topical Bibliography under the heading "Chemistry of Mold Tissues."

CHAPTER XV

THE ASPERGILLUS TERREUS GROUP

Outstanding Characters

Heads columnar, in cinnamon, pale buff or light flesh colors.

Conidiophores smooth, colorless, rarely exceeding 250 μ in length.

Vesicles hemispherical, with upper half to two-thirds covered by sterigmata.

Sterigmata in two series, generally crowded.

Conidia smooth, globose to slightly elliptical, small.

Included here are members of a variable and cosmopolitan group of *Aspergilli* especially common in soil. They differ markedly in color and in colony appearance and to a lesser degree in the texture of their conidial heads. The group may be separated as follows:

Group Key

- I. Conidial heads in cinnamon or orange-brown shades, compact, uniform in diameter throughout.....*A. terreus* series
 - A. Colonies velvety, conidiophores mostly in a dense stand arising from the substratum.
 1. Conidial heads in dull cinnamon shades..... *A. terreus* Thom
 2. Conidial heads orange-brown near xanthine orange (Ridgway)
 - A. terreus* var. *boedijnii* (Bloch.) n. var.
 - B. Colonies floccose, conidial heads arising from aerial hyphae.
 1. Mycelium colorless, heads light pinkish-cinnamon in color
 - A. terreus* var. *floccosus* Shih
 2. Mycelium yellow, heads developing late, in cream or light tan shades
 - A. terreus* var. *aureus* n. var.
- II. Conidial heads white or flesh colored, loose textured not strictly uniform in diameter.....*A. carneus* series
 - A. Colonies in light flesh colors, ranging from near white to vinaceous-fawn (Ridgway). Thick-walled hyphae suggestive of hülle cells are generally present.....*A. carneus* (van Tieghem) Blochwitz
 - B. Colonies persistently white or becoming dull ivory in age. Thick-walled cells often present.....*A. niveus* Bloch.

Aspergillus terreus Thom, in Turesson, Gote, Svensk Botanisk Tidskrift **10**: 5, 1916, without description; diagnosis Thom and Church, in Amer. Jour. Bot. **5**: 85-6. 1918.

Synonym: *A. galeritus* Blochwitz, in Ann. Mycol. **27**(3/4): 205. Taf. III. 1929.

Colonies upon Czapek's solution agar growing well at room temperature and up to 37° C., spreading, plane or marked by shallow radial furrows,

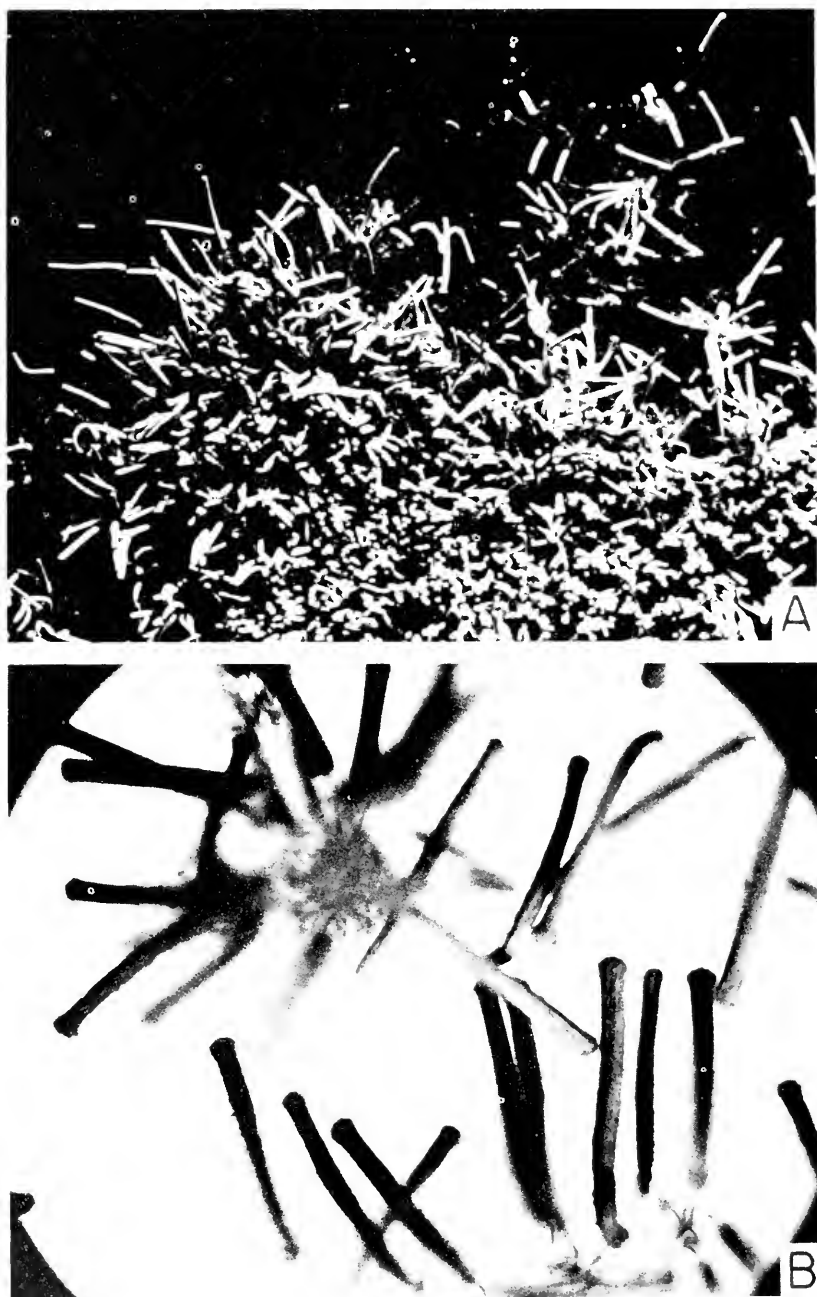


FIG. 56. *Aspergillus terreus*. A, Colony margin of a typical strain, NRRL No. 265, showing crowded, long columnar heads, $\times 14$. B, Scattered but typical conidial heads of an ultra-violet light-produced mutation unable to utilize NO_3 nitrogen, $\times 50$. Both cultures on Czapek's solution agar, 2 weeks.

velvety (fig. 58 A) or in some strains showing tendency toward floccosity in central colony areas, heavy sporing throughout with massed columnar heads giving to colonies their characteristic color and texture, in color ranging through various cinnamon shades (Ridgway, Pl. XXIX) depending upon the abundance and maturity of the heads (Pl. V E), amber exudate produced in some strains, odor transient to none, reverse in dull yellow to brown shades. Conidial heads long columnar (fig. 56 A), with conidial chains compacted together, of uniform diameter throughout entire length, commonly ranging from 150 to 500 μ or more in length by 30 to 50 μ at maturity, ranging from cinnamon-buff through cinnamon to Sayal brown (Ridgway, Pl. XXIX). Conidiophores more or less flexuous, smooth, colorless, commonly ranging from 100 to 250 μ by 4.5 to 6.0 μ , approximately uniform in width throughout (fig. 57 A and 19 A). Vesicles hemispherical, dome-like, commonly 10 to 16 μ in diameter, merging almost imperceptibly into the supporting conidiophore. Sterigmata in two series, primaries crowded (fig. 57 A), parallel, 5.0 to 7.0 μ by 2.0 to 2.5 μ , secondaries closely packed 5.5 to 7.5 μ by 1.5 to 2.0 μ . Conidia globose to slightly elliptical, commonly 1.8 to 2.4 μ in diameter.

Species description based upon type strain NRRL No. 255 (Thom No. 144) and innumerable additional isolations from soils and other sources in this country and abroad. The species is especially abundant in warm and comparatively dry arable soils.

The great majority of isolates belonging to this series fall within *A. terreus* in its strictest sense, and duplicate in all essential particulars the description given above for this species. Nevertheless, wide natural variation among strains is encountered when great numbers are isolated from widely separated sources. Some of these are quite striking in appearance and have apparently furnished the bases for species and varietal description by other workers.

Aspergillus terreus var. *boedijni* (Bloch.) n. var.

Blochwitz, in Ann. Mycol. **32**(1/2): 83, 1934, described *Aspergillus boedijni* as a new species differing from *Aspergillus terreus* primarily in the color of its conidia. These were reported as pure yellow at first, becoming pure brown or ochraceous-brown in age, and brighter than *A. galeritus* Blochwitz.¹ In our experience strains are occasionally encountered which are characterized by a bright, orange-brown color instead of the dull cinna-

¹ *A. galeritus* Blochwitz (Ann. Mycol. **27**(3/4): 205, Taf. III, 1929) is a redescription of *A. terreus* Thom. Blochwitz acknowledged having Thom's type at hand when he renamed this species. No reason was given beyond the claim that he had had the organism in culture for some years before Thom's description of *A. terreus* was published.

mon shades typical of the species. Among cultures currently under examination, this character is noted in an isolate from Argentine soil, is somewhat more marked in NRRL No. 680 from Dr. G. A. Ledingham, Ottawa, Canada, and is particularly striking in NRRL No. 1913 isolated by Dr. C. W. Emmons from Arizona soil. In all of these strains the basic morphology is that of a typical *A. terreus*, hence Blochwitz's separation is reduced to varietal rank.

Aspergillus terreus var. *floccosus* Shih, in Lingnan Sci. Jour. **15**: 372, Pl. 16, fig. 3, 1936.

Strains characterized by deep floccose colonies in which conidial heads are less abundant, develop late, and are borne almost entirely upon aerial hyphae, are frequently encountered (fig. 58 B). While the conidial structures of certain of these strains appear entirely normal, in the majority of isolates the heads are somewhat less compact and generally lighter in color. This color difference is particularly marked among isolates from soils collected in Texas, Central America, and Cuba with color commonly light pinkish-cinnamon (Ridgway, Pl. XXIX) to vinaceous-buff (Pl. XL) in age. No sharp line of separation can be drawn between typical strains of *A. terreus* and the floccose forms under consideration since isolates of intermediate character are encountered; nevertheless, these strongly floccose cultures occur with sufficient frequency to warrant recognition of Shih's varietal designation if his interpretation is somewhat broadened. The variety is considered by the writers as a strongly floccose *Aspergillus terreus* in which the head is commonly less compact and lighter in color, but with the basic morphology of the conidial apparatus remaining that of the species proper. This variety is represented by such strains as NRRL Nos. 1920 and 1921, isolated from Cuban soil contributed by Professor J. M. Osorio, University of Havana; No. 1922, isolated from Texas soil, collected and sent to us by Dr. F. E. Clark from Greenville, Texas.

Other strains examined almost completely bridge the gap between the pale colored strains of *A. terreus* var. *floccosus* and the light flesh colored forms characteristic of *Aspergillus carneus*.

Aspergillus terreus var. *aureus* n. var.

This new and striking variety differs from the species in a number of particulars: colonies upon Czapek's solution and malt extract agars are comparatively slow growing, floccose, ranging up to 3 to 4 mm. deep, and are bright golden yellow in color. Conidial structures are produced tardily and in limited numbers. Conidiophores are appreciably longer than those of the species, often becoming 500 μ or more in length, and bear columnar heads, generally loose in texture, ranging in color from cream or light buff

to light pinkish-cinnamon. Microscopically, the conidial structures approximate those of the species itself. Separation as a new variety is based primarily upon the characteristic coloration of the growing colony.

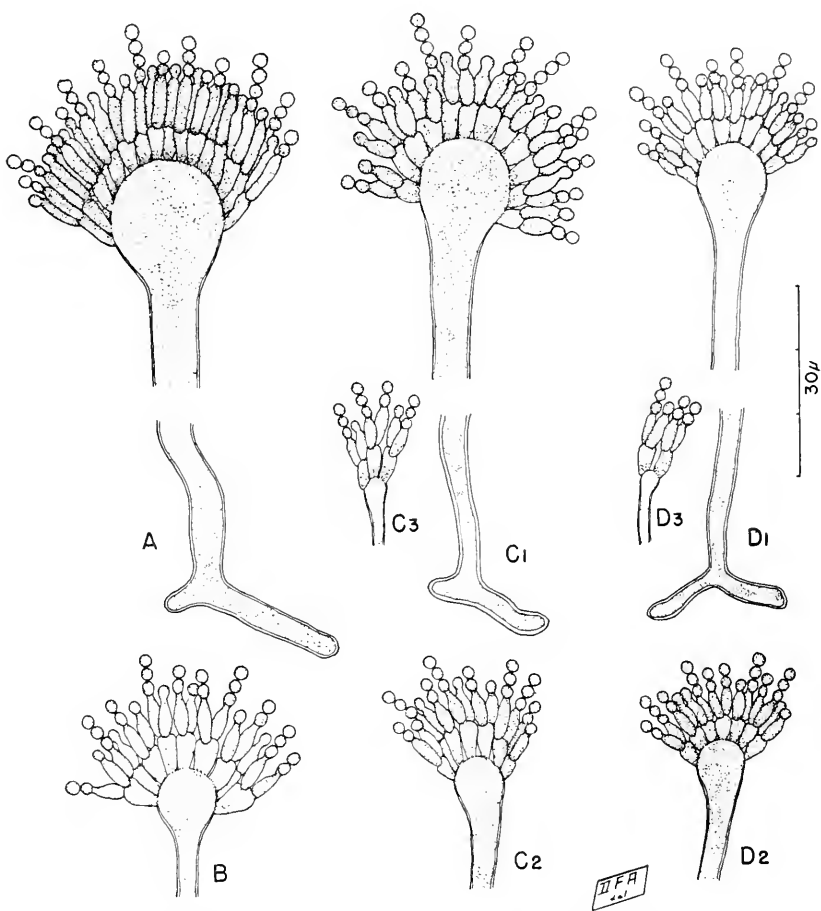


FIG. 57. Conidial structures of members of the *Aspergillus terreus* group, $\times 840$. A, *A. terreus*, type strain NRRL No. 255 (Thom No. 164). B, *A. terreus* var. *aureus*, NRRL No. 1923. C₁, C₂, and C₃, *A. carneus*, NRRL No. 1928, conidial heads vary greatly in size. D₁, D₂, and D₃, *A. nireus*, NRRL No. 515, conidial heads of varying dimensions.

Type strain NRRL No. 1923 (fig. 16 D) was isolated from Texas soil contributed by Dr. F. E. Clark. Additional strains showing approximately the same cultural and morphological characteristics have been isolated from soils collected in Arkansas and Arizona. In *A. terreus* var. *aureus* the yellow coloring matter is lodged in the vegetative mycelium, and there are no suggestions of hülle cells; in *A. carneus*, however, approximately the same

yellow tints are developed through the massing in localized colony areas of thick-walled hyphae suggestive of hülle cells (see p. 201).

At least two other species have been described which are believed to represent probably synonyms of *Aspergillus terreus*:

Aspergillus fuscus Amons (Archief. voor de Suikerindustrie in Nederlandsch. Indie Jaarg. 29, Deell. pp. 8-10, 1921) by description is obviously a form closely related to, if not identical with, *A. terreus*.

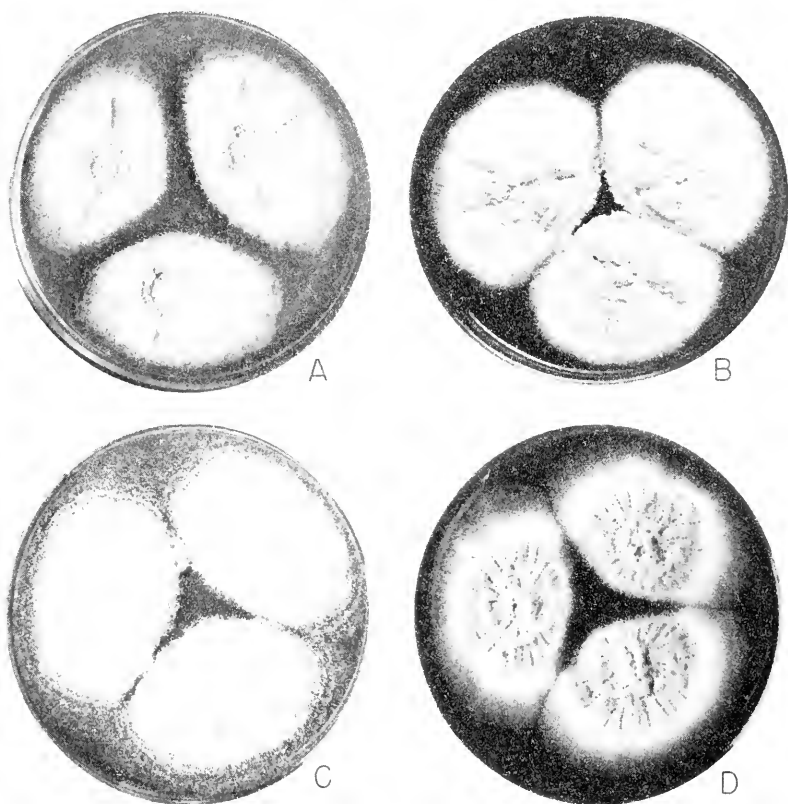


FIG. 58. *Aspergillus terreus* group; different species growing upon Czapek's solution agar at room temperature. A, Typical, heavy sporing strain of *A. terreus*, NRRL No. 265. B, *A. terreus* var. *floccosus*, characterized by loose floccose colonies and limited spore production. C, *A. carneus*, NRRL No. 1928, heavy sporing and characterized by flesh-colored conidia. D, *A. nireus*, NRRL No. 515, characterized by white conidial heads.

Aspergillus cinnamominus (Weiss) Dodge, in Med. Myc., p. 627. 1935.

Synonym: *S. cinnamominus* Weiss, in Ann. Parasitol. Hum. Comp. 8: 189-193, 5 figs 1930.

Characterization from Dodge: Hyphae septate and branched; conidiophores simple, 5 μ in diameter, vesicle 12 by 9 μ . Primary phialides cylindric, 4 μ long, bearing

2 to 3, sometimes 4 secondary phialides, 5 to 6μ long. Conidia spherical, 1 to 2μ in diameter, brown. Other spores, borne laterally on short branches (phialides?), 3 to 4μ . Chlamydospores occasional. Under some conditions, only monstrous phialides are formed, with a "pleomorphic" mycelium resulting. Described as present in lesions of pityriasis versicolor flava. Inoculation into the human skin reproduced the original disease. From the description given the organism is some strain of the *A. terreus* group.

Aspergillus carneus (v. Tiegh.) Blochwitz

Synonyms: *Sterigmatocystis carnea* v. Tiegh., in Bull. Soc. Bot. France **24**: 103. 1877. Cited also in Saccardo Sylloge **4**: 74, and in Wehmer's Monograph, p. 127 (Mem. Soc. Phys. Hist. Nat. Gen. pp. 1-157. 1899-1901).

Sterigmatocystis spuria Schröter as a bibliographic change in Cohn Krypt. Fl. Schleisen **3**: 2 Helfte Lief. 1, p. 218. 1893.

Aspergillus carneus Blochwitz, in Ann. Mycol. **31**(1/2): 81. 1933.

Colonies upon Czapek's solution agar growing well at room temperature spreading, plane or radially furrowed, more or less floccose, at first white but becoming pale vinaceous-fawn to vinaceous-fawn (Ridgway, Pl. XL) with the development of mature fruiting structures (Pl. V F, and fig. 58 C), ranging from 1 to 2 mm. or more deep in central areas to very thin and spreading at colony margin, comparatively heavy sporang throughout with fructifications arising from both aerial and submerged mycelium, some strains showing limited areas yellow in color from an underlying felt of heavy-walled sterile hyphae suggestive of hülle cells (fig. 49 F); odor often pronounced, somewhat putrid; reverse in orange-yellow, bright orange, to deep brown shades; conidial heads loosely columnar, averaging 150 to 200μ by 25 to 35μ , but commonly somewhat larger, varying in color as the colony. Conidiophores variable in length, mostly 250 to 400μ but ranging up to 1 mm., occasionally bearing secondary fruiting structures as short and irregularly placed branches, smooth, sinuous, uncolored, mostly 3.5 to 6.0μ in diameter. Vesicles hemispherical, ranging from 5.5 to 9μ , rarely as much as 10μ (fig. 57 C₁). Sterigmata in two series, primary 5.5 to 6μ by 2 to 2.5μ , secondary 5 to 5.5μ by 1.8 to 2μ , commonly very few primary sterigmata present. Conidia globose to subglobose, thin-walled, averaging 2.4 to 2.8μ , with maximum rarely exceeding 3.2μ .

Colonies upon malt extract agar growing more restrictedly, heavier sporang, with pigmentation generally more pronounced and with conidial heads averaging slightly larger than on Czapek's solution agar, otherwise duplicating the above description.

This species is represented by strains NRRL No. 527, isolated as an air contaminant in Washington; NRRL No. 298, isolated from Kansas soil; and other soil isolations from different parts of the United States, Mexico,

Cuba, and Central America. Strains differing from the above in the absence of any yellow, thick-walled hülle-like cells are occasionally isolated from soils. NRRL No. 1928, isolated from Arkansas soil, is representative. In the absence of any yellow component, the color of these strains is more accurately described as pale to light grayish-vinaceous-fawn (Ridgway, Pl. XXXIX).

The name *Aspergillus carneus* is revived to cover the forms under consideration since their most obvious identifying characteristic is the pale flesh color of their massed conidial heads. It is the belief of the writers that van Tieghem probably had in hand some member of this series when he proposed the name *S. carnea*, although, due to the inadequacy of his description, it is now impossible to establish this point with certainty. In any case, the name is excellently descriptive of strains commonly encountered, hence its application in this connection.

In describing *Aspergillus carneus* as a new species, Blochwitz (1933) acknowledged the earlier use of this specific name by van Tieghem but disregarded its validity. He undoubtedly applied it to a member of the species as it is considered by us since he noted that it differed from *A. terreus* (*A. galeritus*) principally in the flesh to rose color of its conidia. It is believed that Blochwitz's *A. niveus* var. *nubila* (1934) likewise represented a strain of *A. carneus* characterized primarily by conidia of darker rose, a condition which in older cultures is frequently suggested by NRRL No. 1928 cited above.

Gilman and Abbott in their "Summary of Soil Fungi" (1927) called attention to the repeated isolation, from Louisiana soils, of forms with the "general morphology of the *Aspergillus candidus* group but producing bright pink conidial heads." While the writers think the affinities of these forms lie more with *Aspergillus terreus* (columnar heads, colorless conidiophores) and *Aspergillus flavipes* (elongate, irregular hülle cells) than *A. candidus*, we have every reason to believe they were dealing with forms similar to those here designated *A. carneus*.

S. albo-rosea Sartory, Sartory, and Meyer (Ann. Mycol. **28**: 358-359, Pl. III, fig. 1-6, 1930) apparently represents a member of this series. This is indicated by the described coloration of colonies and more particularly by the detailed measurements cited for it.

Aspergillus niveus Blochwitz, in Ann. Mycol. **27**(3/4): 205-6, fig. 2, Taf. III. 1929.

Synonym: *A. cburneus* Biourge, name attached to a culture received by Thom (No. 5402.1: NRRL No. 515).

Colonies upon Czapek's solution agar white, plane or radially furrowed, rather slow growing, forming a dense felt of mycelium and conidiophores up

to 600μ to 1 mm. deep, thinning toward the margin (fig. 58 D) and commonly spreading in unevenly radiating lines, commonly producing abundant amber to brown exudate; reverse in dark yellow shades through greenish to brownish-black; odor slight. Conidiophores smooth with walls colorless, sinuate, more or less septate, slender, 4 to 6μ in diameter, enlarging to a hemispherical vesicle 8 to 15μ in diameter or sometimes larger at the apex, commonly 300 to 600μ in length, occasionally up to 1000μ long, and on other substrata sometimes longer. Conidial heads showing chains of conidia in comparatively loose columns, most frequently 20 to 30μ in diameter but in large heads up to 60μ , with the general appearance of a snow white *A. terreus*. Vesicular area hemispherical (fig. 57 D). Sterigmata in two series, primary sterigmata 5 to 8μ by 2.5 to 3.0μ , secondary sterigmata 5 to 7μ by 2 to 2.5μ . Conidia 2.0 to 2.5μ , rarely more, smooth, thin-walled, colorless.

Represented in the NRRL collection by Nos. 515 (Thom No. 5402.1), 288, and 1955. Repeatedly isolated from soil but less common than *Aspergillus carneus* and the ubiquitous *A. terreus*.

Typically the conidial apparatus is that of a white, loosely columnar form of *A. terreus*. As described by Blochwitz, it does not show yellow in culture. This is true of strain NRRL No. 515, although in age this culture reaches dull ivory to pale buff on agar slants. In other strains, such as NRRL No. 1955 from Dr. Timonin in Ottawa, Canada, limited areas may become yellow from the development of massed thick-walled hyphae as in *A. carneus*.

Sterigmatocystis pusilla Peyronel (I germi atmosferici dei funghi con micelio. Thesis. Padova. 1931, p. 21) probably represents a synonym of *A. niveus* Blochwitz. It was described as follows: Colonies white, very thin; sterile hyphae creeping, sparingly branched, falsely septate, hyaline, 1.5 to 5μ in diameter; conidiophores erect, unseptate, hyaline, 60 to 80μ by 2.5 to 3μ , with apical vesicles hyaline, obovoid or subglobose, 7 to 10μ in diameter, sterigmata radiate, in two series, with primaries 5 to 7μ by 2 to 2.5μ and secondaries 3 to 5μ by 2μ in groups of 2 to 3; conidia globose 2 to 2.5μ , hyaline, smooth. Habitat: from air in northern Italy at altitude of 1,700 meters. From description this would appear to represent a short-stalked member of *A. niveus*.

In their most typical manifestation, the conidial heads of *Aspergillus niveus* are loosely columnar; vesicles are dome-like, and fertile over the upper one-half to two-thirds only. They thus stand out in sharp contrast against the typically globose heads and completely fertile vesicles of *A. candidus*. But all heads of *A. candidus* are not globose, and all vesicles are not fertile over their entire surface. In most strains small columnar heads, not particularly different from those of *A. niveus*, can be found (fig. 60 D). Considering this character, together with (1) the snow-white heads, (2) the smooth colorless conidiophores, and (3) the small smooth conidia of both species, one can readily imagine that we are here dealing with two interlock-

ing groups. One basic character separating the two is the production of sclerotia. Characteristic reddish-purple to black sclerotia are commonly found in white-spored strains producing wholly or in part large globose heads (*A. candidus*); they have never been seen in white-spored strains producing only loose columnar heads (*A. niveus*). Until additional intermediate forms are isolated and studied, the relationship between these white-spored forms must remain a matter of conjecture, although in this manual they are placed adjacent in what we believe to represent a natural placement of the different groups.

Pathogenesis

Strains of *A. terreus* grow under a wide range of temperature, including 37° C. It is not surprising, therefore, that an occasional member of the series is reported as a human parasite. One of these was re-described as *Sterigmatocystis hortai* by Langeron (1922). This culture, NRRL No. 274 (Thom No. 5071.1), received from France, was originally isolated from a human ear in Brazil. It is believed to be type and represents a characteristic strain of *A. terreus*. Another was found in metastatic lesions on a corn-husker's hand and forearm in Nebraska. Recently a strain was isolated from an aborted fetus from a cow in Maryland; the culture was entirely typical of *A. terreus*.

Occurrence and Economic Importance

Members of the *Aspergillus terreus* group are typically soil organisms, hence are most abundant in soil and upon decaying vegetation. They frequently occur, however, upon a great variety of materials useful to man, including grains in storage, straw and forage products, cotton and other fibrous materials not adequately protected from excessive moisture, etc. *Aspergillus terreus* and *Aspergillus carneus* are especially widespread in warm arable soils, and have been isolated in great abundance from soils collected in southern and southwestern United States. They are generally less common in forest than in cultivated soils, and are rarely found in acid forest soils from the colder temperate zone. There is little evidence that these forms are especially active agents of decay, but their great abundance in nature indicates that they undoubtedly play a significant role in the slow decomposition of organic materials. *Aspergillus terreus* and *A. carneus* grow well at temperatures of 35 to 37° C., a character which possibly accounts for their great abundance in southern soils and their relative scarcity in soils from northern areas.

Aspergillus terreus has become of special biochemical interest since the discovery in 1939 by Calam, Oxford, and Raistrick that certain strains of this species are capable of producing itaconic acid from sugars. Extensive

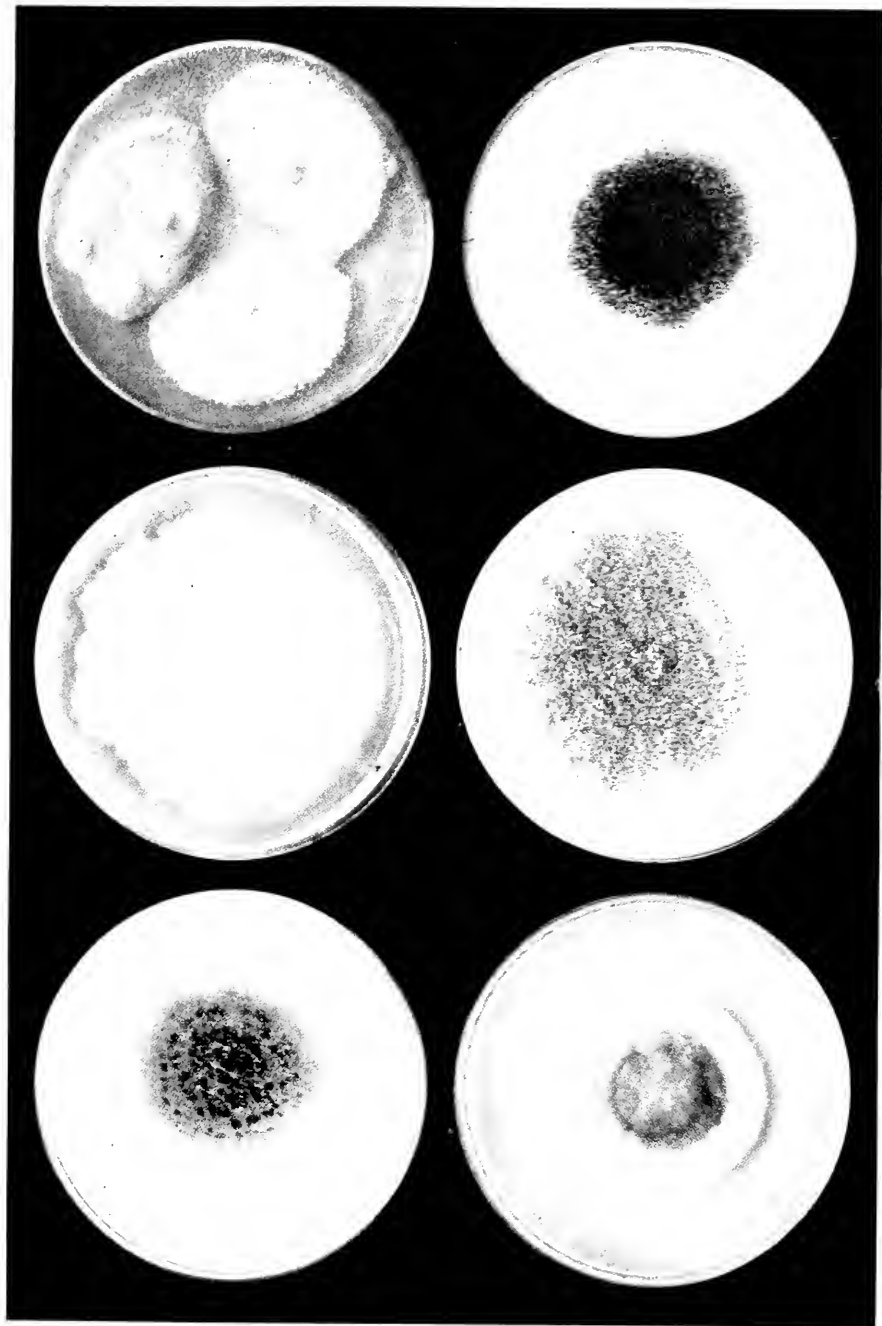


PLATE VI

A, upper left, *Aspergillus candidus* Link, NRRL No. 308. B, upper right, *Aspergillus niger* group, strain NRRL No. 67. C (center left), Tan-spored mutant of strain 67 produced by ultraviolet radiation. D, center right, *Aspergillus aculeatus* Smith, NRRL No. 517. E, lower left, *Aspergillus alliaceus* Thom and Church, NRRL No. 315. F (lower right), *Aspergillus wentii* Wehmer, NRRL No. 375. All cultures growing upon Czapek's solution agar. Color photographs by Haines, Northern Regional Research Laboratory. Reproduced through co-operation of Chas. Pfizer & Co., Inc.

investigations on this fermentation have been conducted in the Fermentation Division of the Northern Regional Research Laboratory, and papers reporting these studies are currently in press. More than 300 strains have been tested and the most productive cultures selected for intensive study. Improved nutrient solutions have been developed and critical environmental factors explored with the result that substantial yields of itaconic acid are now obtained. It is believed that this process may become of industrial importance within a reasonable period of time. (See Lockwood, Raper, Moyer, and Coghill; Lockwood and Reeves; Lockwood and Ward; Moyer and Coghill; and Raper, Coghill, and Hollaender, in the Topical Bibliography under "Itaconic Acid.")

Timonin (1942) reported the production of citrinin by a white-spored *Aspergillus* identified by him as one of the *A. candidus* group. Careful examination and comparison of his culture with representative strains of *A. candidus*, *A. carneus*, and *A. niveus* show its true relationship to be with *A. niveus* in the *terreus* group, as it is considered here, rather than with *A. candidus*.

CHAPTER XVI

THE ASPERGILLUS CANDIDUS GROUP

Outstanding Characters

Conidial heads persistently white or becoming yellowish cream in age; typically globose, but approaching columnar in small heads.

Conidiophores smooth, colorless or slightly yellowed in terminal areas. Sterigmata in two series, with primaries often much enlarged, sometimes varying greatly in size within the same head.

Conidia globose or subglobose, smooth.

Sclerotia present in some strains, dark, approaching purple to black when mature.

Grouping by color lead Thom and Church (1926) to establish their Section IX, or the so-called "White-spored Aspergilli." Only vaguely did they indicate that they had included a heterogeneous lot rather than described a natural group. Further study of the strains included in the "white" section showed the tardy development of colors approaching avellaneous or even carneus. The continued comparison of great numbers of strains in all groups has revealed such wide variations in color that the authors have come to regard whiteness, or lack of color, as a character of secondary importance in the allocation of strains to particular groups. This viewpoint is supported by the appearance, under controlled conditions, of white variants or mutants in a number of colored series. Yuill (1939) observed and isolated such colorless mutants from *Aspergillus fumigatus* and *A. nidulans*; Steinberg and Thom (1940) reported the same type of mutant for the former species; while Raper, Coghill, and Hollaender (in press) have succeeded in producing white mutants in *Aspergillus terreus* by irradiating spores with ultra-violet. Colorless members of the *Aspergillus glaucus* group, represented by *A. niveo-glaucus*, have been isolated by Blochwitz, Thom and Raper, and other investigators. Long before the work of Yuill, Schiemann (1916) had developed two color variants of *Aspergillus niger*, *A. schiemanni* (Schiemann) Thom (1926, p. 172) and *A. cinnamomeus* Schiemann (1912) which differed only from the parent strain by a progressive reduction of the amount of coloring substance, presumably the aspergilline of Linossier (1891). Steinberg and Thom (1940), working with a strain of *A. niger*, again produced variants approximating those of Schiemann, and Whelden (1940) secured the same by irradiating spores of *A. niger* with cathode rays. In cultures

collected from nature from world-wide sources, strains characterized by heads approaching white are occasionally observed in other groups. It is apparent, then, that the capacity to produce a coloring substance, while ordinarily inherited or passed on in successive colonies of an organism, is not always uniformly maintained.

In the present treatment, the writers have sought to include within the *Aspergillus candidus* group only such forms as are clearly and closely related to it. The group is thus limited, essentially, to a single series containing only one clearly definable species, *A. candidus*. Different isolations vary materially in their general cultural appearance and in the details of their microscopic structure. Nevertheless, all possess the typically globose, white to dull buff or light gray conidial heads, the smooth colorless conidiophores, and the small, smooth, colorless conidia.

To facilitate recognition of members of the *Aspergillus candidus* group and to assist in the proper assignment of other white or light-colored species and strains, a general key covering all of these forms is presented.

GENERAL KEY OF WHITE ASPERGILLI

- A. Heads (large ones) globose or radiate; conidiophores smooth-walled, colorless or yellowed toward the vesicle only; sclerotia occasionally seen. *A. candidus* group
- B. Heads white, hemispherical to columnar; conidiophores smooth-walled, colorless
A. niveus series, see p. 202
- C. Heads initially white, tending to be columnar; conidiophores smooth-walled, showing some shade of yellow; contorted hülle cells usually found
A. flavipes, series, see p. 179
- D. Heads white, borne upon long, smooth-walled, colorless conidiophores terminating in clavate vesicles, sterigmata in two series
White-spored phase of *A. janus*, see p. 187
- E. Strains of white Aspergilli possessing the basic characters of their colored counterparts also occur as mutations in the *A. fumigatus*, *A. nidulans*, *A. terreus*, and *glaucus* groups.

Aspergillus candidus Link, Obs. p. 16, 1809. Thom and Church, The Aspergilli, p. 157. 1926.

Colonies upon Czapek's solution agar persistently white, or becoming cream or yellowish-cream in age (Pl. VI A and fig. 59), often thin, vegetative mycelium often largely submerged, surface growth usually consisting of conidiophores and heads, and with scanty sterile mycelium or anastomosing ropes of hyphae bearing short-stalked fruiting structures; sclerotia produced in occasional strains; reverse usually uncolored. Heads white, globose, radiate, varying in the same culture from large globose masses 200 to 300 μ in diameter to small heads often less than 100 μ in diameter, commonly more or less elongated in heads with incomplete development of sterigmatic surface. Conidiophores varying with the strain,

in short or dwarf races less than 500μ long, in other strains ranging up to 500 to 1000μ or longer, varying from 5μ in diameter in dwarf forms to 10 to 20μ in long-stalked forms, with walls thick, smooth, colorless or slightly yellowed near the vesicle in certain strains in age. Vesicles typically

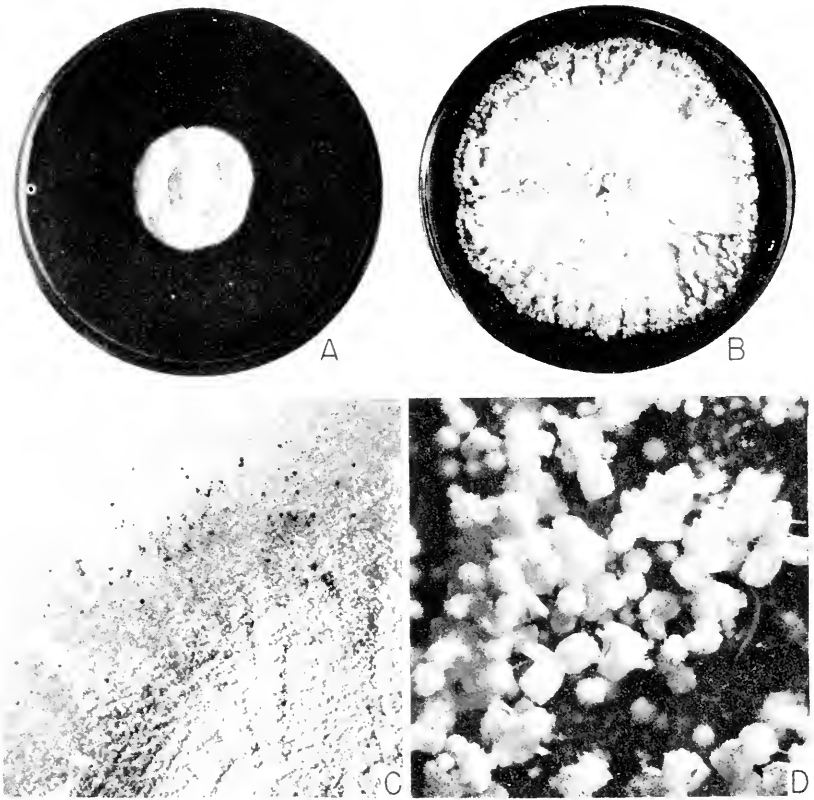


FIG. 59. *Aspergillus candidus*. A, Strain NRRL No. 305 on Czapek's solution agar at room temperature, 10 days. B, Strain NRRL No. 314 on Czapek's solution agar at room temperature, three weeks. Note contrast between compact colony of No. 305, consisting of crowded conidiophores, and loose spreading colony of No. 314 in which production of conidial heads is very irregular. C, Strain NRRL No. 312, portion of colony showing scattered black sclerotia, $\times 3$. D, Strain NRRL No. 308, conidial heads, $\times 18$.

globose, ranging from 40μ in diameter in very large heads (fig. 60 A), and typically fertile over the whole surface, to small globose heads (fig. 60 B), often very much reduced to support simple groups of sterigmata appearing almost penicillate (fig. 60 D). Sterigmata typically in two series, usually colorless, primary varying greatly in different strains, in different heads of

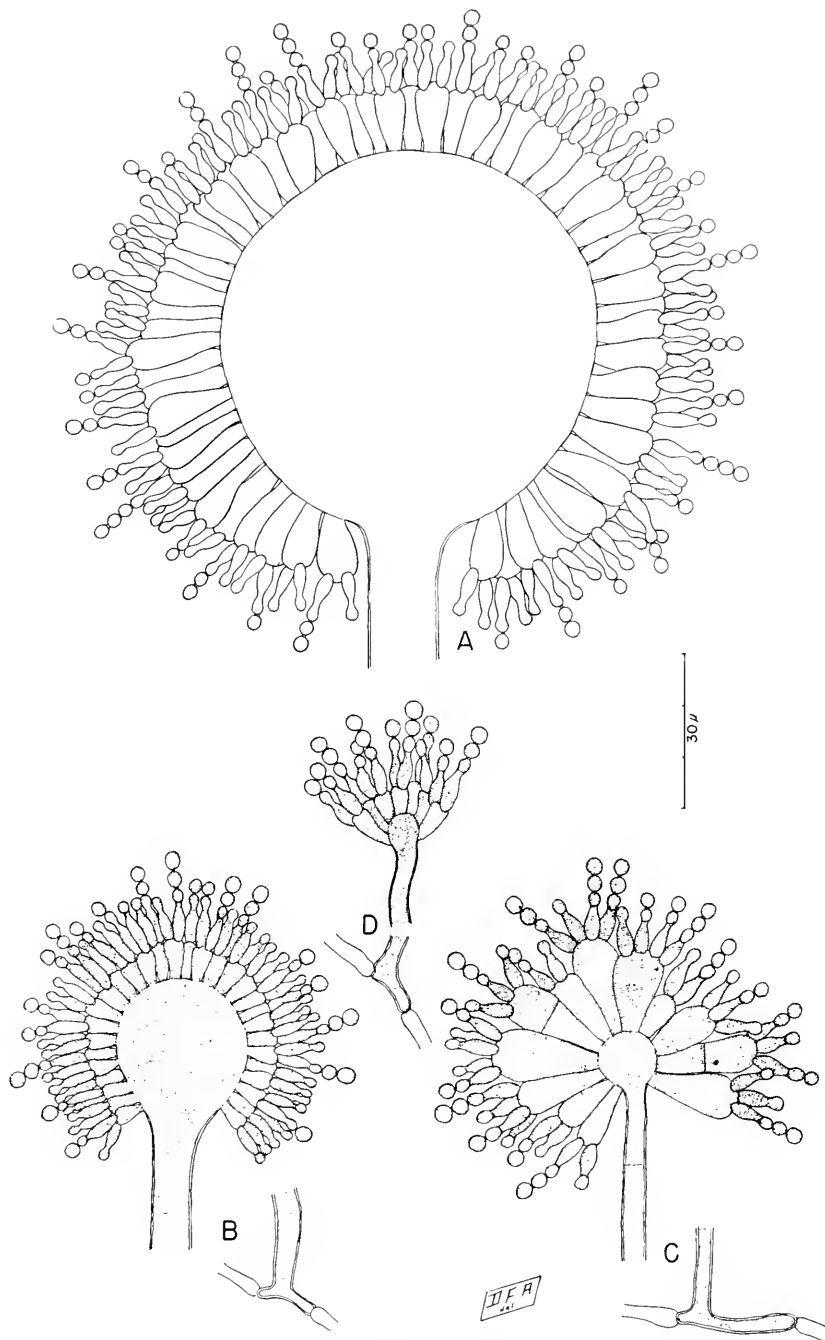


FIG. 60. Conidial structure of *Aspergillus candidus*, $\times 900$: A, Large globose head showing large primary sterigmata, strain NRRL No. 312; B, Smaller globose head showing small primary sterigmata, strain NRRL No. 308; C, Head showing primary sterigmata of variable size, some septate, strain NRRL No. 312; D, Diminutive head, same strain. Great variation in dimension is characteristic of the fruiting apparatus of most *A. candidus* strains.

the same strain, and occasionally in the same head (fig. 60 C), ranging from 5μ in length in some cases to 15 or 20μ and even 30μ under other conditions, commonly septate; secondary sterigmata usually uniform in all heads, from 5 to 8μ by 2 to 2.5 or 3μ . Conidia colorless, globose or subglobose in most strains to elliptical or barrel-form in others, thin-walled, 2.5 to 3.5μ or occasionally 4μ , smooth.

Reddish-purple to black sclerotia, consisting of thick-walled, parenchyma-like cells, occur in many strains (fig. 59 C).

As there is no possibility of determining which of the white *Aspergilli* was in Link's possession, the name is here used to cover a whole series of strains which are found everywhere but are most frequent in the later stages of decay in vegetation and are especially characteristic of moldy grain. Included within the series as we consider it are two rather different cultural entities. The first of these is characterized by thin colonies in which the mycelium is largely submerged and only fruiting structures, commonly arranged in concentric zones, rise above the level of the substratum (fig. 59 B). In other strains, colonies are rather floccose and somewhat felted and often attain a depth of 2 mm., with fruiting structures arising from aerial as well as submerged mycelia. Sclerotia, generally in purple or black shades, regularly and consistently develop in many strains including representatives of both of the above colony types. Conidiophores vary greatly in size and characteristically reach their greatest dimensions upon the drier portion of agar slants, or upon slightly moistened grain and other comparable products low in water content. The sterigmata in organisms of this group warrant particular attention since the two series commonly, but not consistently, differ tremendously in size. In many strains the primary sterigmata are characteristically wedge-shaped and reach dimensions of 25 to 30μ by 10 to 12μ (fig. 60 A and C); such structures are commonly septate. In other heads from the same culture the primary sterigmata may be relatively small and measure 6 to 8μ by 2.5 to 3.5μ (fig. 60 B). Secondary sterigmata are consistently small and of the dimensions indicated in the species description.

"White" *Aspergilli* regularly constitute a normal element in the micro-population from moist or improperly dried grains and of comparatively dry vegetation undergoing slow decay. From such material, many investigators have described molds characterized by white heads which obviously belong in this group, but without supplying sufficient critical data to permit subsequent verification of the exact types under study. Some of these descriptions were based upon molds growing in culture; more of them were not. A few of the more tangible of these probable synonyms will be briefly considered in this connection; others will be found in the general species index (pp. 331-?).

S. alba Bainier (Bull. Soc. Bot. France **27**: 30. 1880) was isolated from oatmeal, and while incompletely described, obviously represents a member of the *A. candidus* series. Several publications present elaborate comparative tables to separate strains accepted as *A. candidus* and *A. albus*, but the many strains obtainable vary into each other so completely that little or no basis for separation exists in fact.

A. albus Wilhelm (Beitr. z. Kenntn. d. Pilzgattung Aspergillus, Inag. Diss. Strassburg, p. 69, 1877) was described with characters which clearly ally it with *A. candidus* but without sufficient differences to separate it from other members of this group.

S. blanc-jaune Bainier nomen nudum—A culture from Bainier's collection received by Thom under this name (No. 4640.490) represents a somewhat diminutive but otherwise typical member of this series.

S. albo-lutea Sartory and Meyer (Cited by Blochwitz in Ann. Mycol. **31**: 73. 1933). Conidia were reported as turning yellowish in age. This character is common to many members of the group and has been so noted by Wehmer (1889-1901), Thom and Church (1926), and others. Retention of the species name is not warranted.

A. basidioscepta Sartory, Sartory and Meyer (Ann. Mycol. **27**: 317-320, Pl. 7. 1929) apparently represents a member of the *A. candidus* series with comparatively long (28 to 30 μ) primary sterigmata which in age are characteristically septate. This character, which appears also in some members of the *A. niger* and *A. ochraceus* groups, however, is not sufficiently unique to warrant specific separation.

A. niveus var. *major* Blochwitz (Ann. Mycol. **32**(1/2): 86. 1934). Described as showing vesicles globose, rarely oboval, or pear-shaped entirely covered with radiating sterigmata which are rarely absent toward the base; closely growing conidiophores 2 to 2.5 mm. high. These characters suggest relationship with *A. candidus* rather than *A. niveus*.

A. okazakii Okazaki, in Centralb. f. Bakt. etc., 2 abt., **19**, p. 481-484, taf. I. 1907; see also Centralb. f. Bakt. etc., 2 abt., **42**, p. 225. 1914. This is cited by Saccardo in Syll. **22**: 1260. 1913, as *S. okazakii* Saito but apparently without adequate ground for attributing the name or description to Saito.

Colonies described as white to sulphur yellow; conidiophores hyaline, straight or sinuate, smooth or asperulate, 200 to 500 μ by 8 to 12 μ figured as undulate, especially toward the base, with walls 2 to 3 μ thick; heads 80 to 100 μ in diameter; vesicles 12 to 40 μ in diameter; primary sterigmata 15 to 20 μ by 6 to 8 μ , secondary 8 to 14 μ by 2.5 to 4 μ ; conidia globose, hyaline, 2.5 to 5.4 μ , smooth, with connectives. In the event that continued study of these white forms reveals the existence in nature of strains with more or less roughened conidiophores and conidial heads ranging to yellows, recognition of *A. okazakii* as a separate species would be warranted. Based upon current information, however, we believe it preferable to consider it synonymous with *A. candidus* Link.

A. sachari of Chaudhuri and Sachar (Ann. Mycol. **32**: 95. 1934) is more or less arbitrarily left where the authors put it—as one of the *A. sulphureus* series near *A. quercinus* in the *A. ochraceus* group. The heads are pale yellow, the sclerotia are near the colors of that group, but the conidiophore is described as colorless and smooth which would put it in *A. candidus*.

A. sterigmatophorus Saccardo, in Mycologicae Venetae Specimen. Atti d. Soc. Ven. Trent. d. Sci. Nat. 2, fasc. **2**: 232. Tab. XVII, fig. 5-8. 1873; Syn. *S. italica* Sacc. in F. italicus no. 109, 1881; changed to *S. italica* Sacc. as a note only in Michelia **1**: 91. 1877; Latin diagnosis of *S. italica* in Saccardo Sylloge **4**: 72. 1886. Described from decaying corn kernels (*Zea mays*): white, sparse, with conidiophores unbranched, 2 to 3 septate above; with vesicles globose; sterigmata described as dichotomously or trichotomously branched with ultimate cells bearing conidial chains;

conidia globose about 6μ in diameter, with connectives. The description repeats observations as to occurrence and appearance that are frequently seen. No one has since reported a member of the *A. candidus* group with conidia 6μ in diameter. Whether the organism described by Saccardo was a large-spored mutant, not since isolated, remains open to question.

OTHER WHITE ASPERGILLI

Other Aspergilli characterized by white heads but differing basically in morphology from the *A. candidus* group occur in the *Aspergillus glaucus*, *A. nidulans*, *A. fumigatus*, and *A. terreus* groups. Except for an absence of spore color, these duplicate the morphology of the groups to which assigned. In fact, in all cases except that of *A. niveo-glaucus* in the *A. glaucus* group, they represent colorless mutations produced experimentally from typical parent strains (Yuill, 1939; Steinberg and Thom, 1940; Raper, Coghill, and Hollaender, in press). While *A. niveo-glaucus* was isolated from nature and hence its parentage is not known, it is suspected that this represents a mutation of some form close to *Aspergillus echinulatus*. *A. halophilus* of Sartory et al (Ann. Mycol. **28**: (3/4) pp. 362-3, Pl. 3, 1930) similarly belongs in the *A. glaucus* group. Attention has been called earlier to the fact that *A. candidus* differs from *A. niger* primarily in the absence of color and in possessing smooth spores. The question may arise whether we are not here dealing with a whole series of mutations from colored forms. While this is possible, no proof is at hand. The fact that they constitute such a typical and abundant element of the micropopulation of soil, decaying vegetation, etc., demands that they be considered along with other major groups of the Aspergilli quite aside from any questions of possible origin.

Sclerotia

In this arrangement of the Aspergilli, sclerotia, as compact globose or subglobose bodies composed of thick-walled pseudo-parenchyma, are not found in the groups characterized by the production of perithecia and ascospores, and only rarely, if at all, in groups characterized by the presence of hülle cells. In the great groups beginning with *A. candidus*, sclerotia appear with sufficient frequency to be morphologically significant as indicative of class relationship. Fundamentally, the typical *A. candidus* strain differs little from the black Aspergilli except for the absence of the dark color and rough spores.

Group Relationships

While there is much evidence of relationship with the black Aspergilli (smooth-walled conidiophores, globose vesicles and heads, and the presence of sclerotia), there are also certain indications of relationship to *Aspergillus niveus*. Typically both are characterized by snow-white conidial

heads, and in all strains of *Aspergillus candidus* there are more or less abundant small heads which bear few and loosely arranged sterigmata in a manner strongly suggestive of typical conidial structures of *A. niveus*. Although it is our belief that these similarities in structure do not of necessity reflect close relationship between *A. candidus* and *A. niveus*, we do feel that there is need for additional study of strains which appear to be more or less transitional between the two groups.

Occurrence and Economic Importance

Members of the *Aspergillus candidus* group are very widely distributed in nature and occur with reasonable frequency upon vegetation in the later stages of decay. They are especially common upon moldy grains and are obviously able to grow in the presence of a very limited amount of moisture.

The biochemical and physiological activities of these form have not been studied extensively. *A. okazakii* was employed by Okazaki (1907 and 1914) for the production of a proteolytic enzyme preparation, "digestin," and is the basis of a Japanese patent, No. 11461, covering this process. Recently Timonin (1942) has employed a strain reported as belonging to the *A. candidus* group for the production of citrinin. Upon examination, however, this strain is found more nearly to represent *A. niveus* than *A. candidus* in the sense it is considered here.

CHAPTER XVII

ASPERGILLUS NIGER GROUP

Outstanding Characters

- Conidial heads carbon black, brownish-black or purple-brown; in mutants, shading toward colorless but not actually white.
- Heads typically large and globose; but small heads produced in some strains, in extreme cases consisting of only a few sterigmata and chains of conidia.
- Conidiophores smooth, colorless or tinged with yellow-brown colors in the upper one-third or less, splitting lengthwise into strips and shreds when broken.
- Vesicles globose in large heads, fertile over the entire surface; in small heads often reduced to dome-like apices of short conidiophores ("fumigatiform").
- Conidia rough, mostly showing bars or bands of brown-black coloring matter.
- Sclerotia characteristic of many strains, more or less irregular, ranging from buff through gray to almost black.

The designation "*Aspergillus niger*"¹ is commonly used to cover a great aggregate of *Aspergilli* differing in details of morphology, but having in common the production of conidial heads which are black, brownish-black, purplish-brown, or in some strains lighter in color but retaining the general appearance of the group.

When examined by the hundred as they are isolated from natural sources, the vast majority of cultures studied show the general morphology of *Aspergillus niger* van Tieghem, if a reasonable allowance be made for strain variation which is characteristic of all of these groups of cosmopolitan molds. At the same time, other organisms scarcely distinguishable in general cultural appearance often show marked differences in microscopic characters, hence have formed the basis of species descriptions. Other species have been segregated by various authors in the belief that they bore an obligate relation to the particular substrata from which isolated (e.g., *A. strychni*, *A. ficuum*), but such specificity has not proved dependable. There are, in addition, a considerable number of probable variants whose

¹ Biourge in his last manuscript proposed the use of the name *Pulli* for the black *Aspergilli* in recognition of the belief that Micheli (1729) had one of them before him as his "*Aspergillus capitatus capitulo pullo*."

origin is not known, and which may or may not have genetic connection, but which do show superficial resemblances at least. Some of these have been described as species and can be more or less readily identified. Altogether, there is a considerable list of names which, at one time or another, have been applied to the black *Aspergilli*. It is now quite impossible to interpret many of these descriptions, or to find out exactly what type of organisms the describers had under observation. Realizing the futility of attempting to separate all of these species, we have endeavored to include in the group key only such forms as possess well-marked characters, and those which the mycologist may reasonably expect to encounter in laboratory culture.

Group Key

I. Sterigmata in two series.

A. Conidia mostly less than 5μ in diameter.....*Aspergillus niger* series

1. Conidia strongly colored, rough, definitely marked with echinulae, tubercles or color bars.

a. Primary sterigmata mostly under 20μ in length.

1.' Colonies with a penetrating actinomyces-like odor

A. foetidus n. sp. (= *A. aureus* Nak.)

2.' Colonies without such odor.

a. Colonies black or deep brown to black.

1." Heads abundant over the entire colony

A. awamori Nakazawa

2." Heads few, scattered at margins of colonies

A. miyakensis Nakazawa

b.' Colonies yellow-brown

Occasional Isolates. See also *A. wentii* group.

b. Primary sterigmata mostly 20 to 30μ long

A. niger van Tieghem series and species.

c. Primary sterigmata mostly 40 to 60μ long

A. phoenicis (Cda.) Thom

d. Primary sterigmata up to 100 to 120μ long

A. pulverulentus (McAlpine) Thom

2. Conidia with color almost suppressed or diffused, leaving smooth walls with colorless spinules.

a. Conidia almost colorless, in mass very pale cinnamon

A. niger mut. *cinnamomeus* n. comb.

b. Conidia with color diffused, sometimes a trace of roughening

A. niger mut. *Schiemannii* n. comb.

B. Conidia more than 5μ in diameter.....*Aspergillus carbonarius* series

1. Primary sterigmata less than 20μ in length.

a. Conidia purplish-black, 6 to 10μ in diameter

A. atropurpureus Zimmerman

b. Conidia brown, 5 to 7 or 8μ in diameter *A. fumaricus* Wehmer

2. Primary sterigmata 20 to 45μ in length. Conidia 6 to 8μ in diameter

A. fonsecaeus n. sp. (= *S. fusca* Bainier)

3. Primary sterigmata up to 100 or 120μ . Conidia 5.5 to 10.5μ

A. carbonarius (Bainier) Thom

II. Sterigmata in one series (Secondary sterigmata occasional in some strains)

Aspergillus luchuensis series

A. Colonies black or black-brown.

1. Sterigmata 6 by 3μ (very short).....*A. luchuensis* Inui
2. Sterigmata about 15 to 20μ conidia 3 to 3.5μ ...*A. nanus* Montagne
and/or *A. subfuscus* Johan-Olsen

B. Colonies in reddish-brown shades.

1. Conidia globose.....*A. japonicus* Saito
2. Conidia elliptical.....*A. violaceo-fuscus* Gasperini

Because of their great abundance in nature, the series most closely related to and including van Tieghem's species, based upon strains which satisfy his original description in a somewhat broadened sense, will be discussed first.

ASPERGILLUS NIGER SERIES

Species Characterized by Comparatively Small Primary Sterigmata and Small Conidia

Aspergillus niger van Tieghem, in Ann. Sci. Nat. Bot., s. 5, t. 8, p. 240.
1867.

Synonym: *Sterigmatocystis nigra* van Tieghem, in Bul. Soc. Bot. France 24: 102-103. 1877. See also Thom and Currie, Jour. Agr. Res. 7: 1-15. 1916; and Thom and Church, The Aspergilli, p. 167. 1926.

Characterization: Colonies rapidly growing with abundant submerged mycelium, colorless, or in some strains with more or less yellow color in the hyphae and in the substratum, with aerial hyphae usually scantily produced, but abundant in age in certain strains. Conidial heads fuscous, blackish-brown, purple-brown, in every shade to carbonaceous black (Pl. VI B), varying in intensity with the quantity of coloring matter produced; typically globose or radiate (fig. 63 C), commonly up to 300, 500, or occasionally 1000μ in diameter with periphery variously splitting into radiating columns of conidia; small heads, more or less columnar and consisting of a few conidial chains often borne on trailing hyphae or short conidiophores near the substratum. Conidiophores mostly rising directly from the substratum, uncolored or yellow to brown near the vesicle only, smooth, with walls thick, frequently uneven on the inner surface and splitting lengthwise into strips when broken (fig. 64 B and C), unseptate or with occasional thin septa, varying greatly in length and diameter in different strains and in colonies on different media or even in sections of the same colony, thus ranging from strains with conidiophores 200 to 400μ by 7 to 10μ to forms with conidiophores several millimeters long and 20μ or more in diameter. Vesicles globose or subglobose, thick-walled, com-

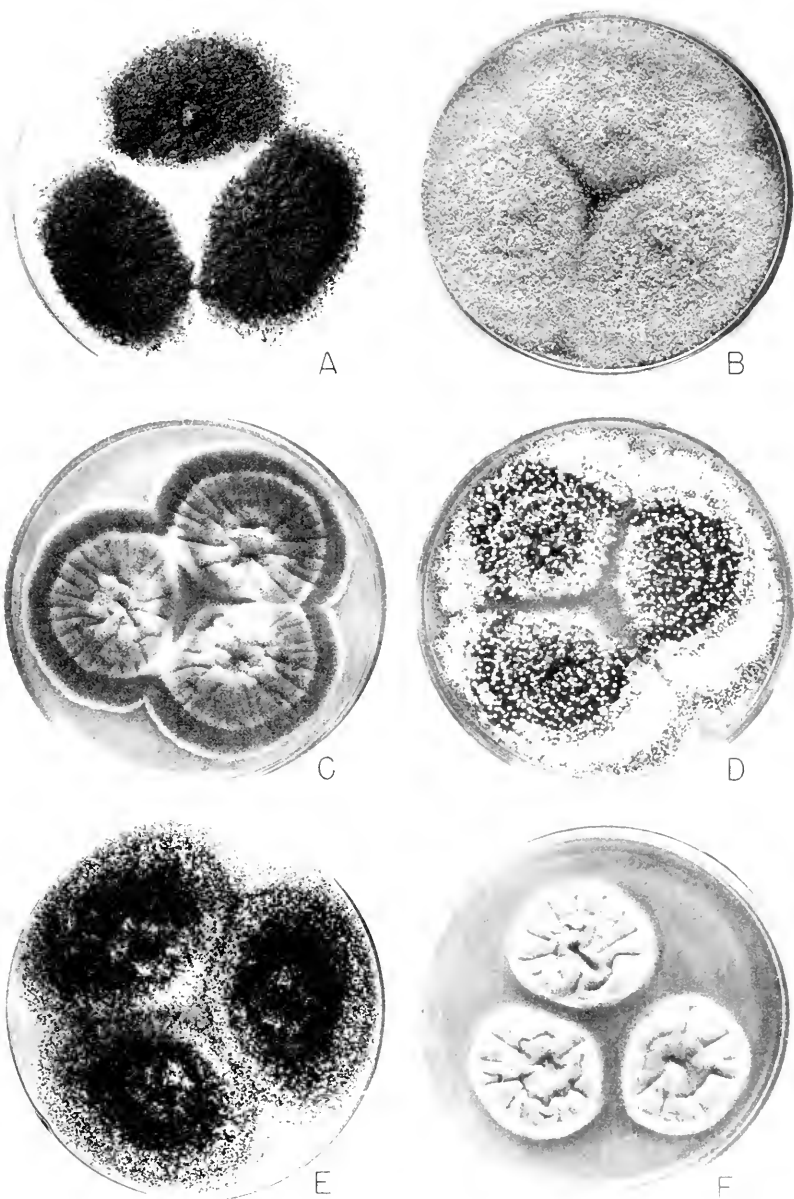


FIG. 61. *Aspergillus niger* group: cultures growing upon Czapek's solution agar at room temperature, 10 days. A, *A. niger*, NRRL No. 334, typical strain. B, *A. niger* mut. *schiemanni* characterized by colonies light brown in color. C, *A. foetidus*, NRRL No. 341, characterized by a yellowish vegetative mycelium and a strong actinomyces-like odor. D, *A. niger*, NRRL No. 346, characterized by the production of abundant sclerotia. E, *A. phoenicis*, NRRL No. 1956, characterized by long uncrowded conidiophores. F, *A. violaceo-fuscus*, NRRL No. 360, characterized by compact, close-textured colonies and small heads with uniseriate sterigmata.

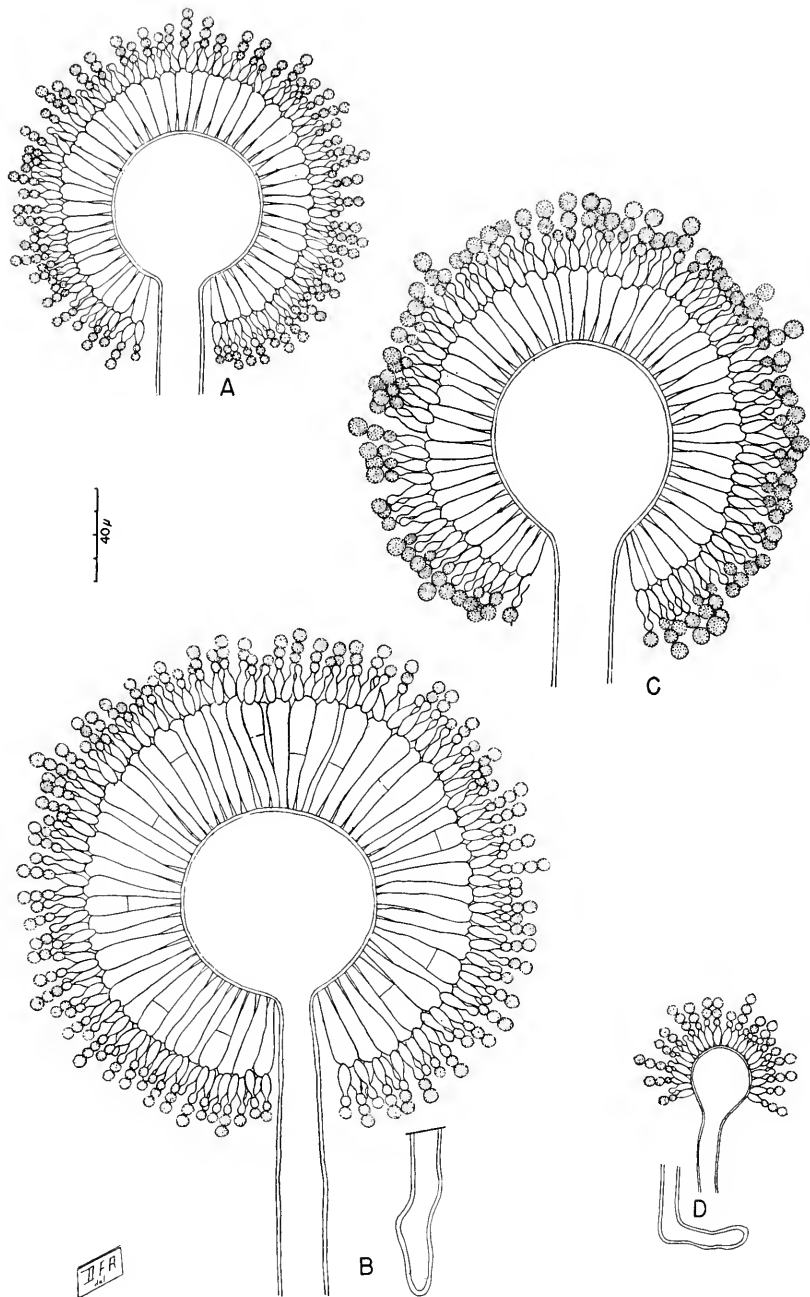


FIG. 62. Conidial structures in the *Aspergillus niger* group, $\times 500$: A, *A. niger*, NRRL No. 326, typical head showing globose vesicle and primary sterigmata about twice the length of secondaries; B, *A. phoenicis*, NRRL No. 1956, characterized by long and occasionally septate primary sterigmata; C, *A. carbonarius*, NRRL No. 369, characterized by large primary sterigmata and large conidia; D, *A. violaceofuscus*, NRRL No. 360, characterized by small heads and sterigmata in a single series.

monly 20 to 50 μ , occasionally up to 100 μ in diameter (fig. 62 A), colorless or more commonly more or less intensely yellow-brown. Sterigmata in one series in young colonies and in small heads, but typically in two series, colorless at times, usually more or less intensely brown, even carbonaceous, primary sterigmata closely packed, covering the vesicle, varying greatly in size in the same colony but usually 20 to 30 μ in length by 6 to 8 μ in diameter at the outer end; secondary sterigmata more uniform, ranging usually from 6 to 10 μ by 2 to 3 μ (fig. 62 A), both series often more or less brown to almost black. Conidia globose when ripe, with walls at first smooth with diffused brown or fuscous color (Ridgway, Pl. XLVI), then rough or spinulose from coloring substance deposited as tubercles, bars or loops between the outer primary wall and the inner, or secondary, wall, mostly 2.5 to 4 μ , occasionally up to 5 μ in diameter.

Sclerotia globose, superficial, regularly produced by certain strains (fig. 61 D), sporadically by some, and not found in many others.

A. niger approximating the description of van Tieghem furnishes the most common morphological entity among the black Aspergilli. A few of the substrata and locations found in our record include chronic irritants in the human ear, pin-point colonies in the human lung, spoiling raw sugar, rancid butter and other fats, floating and submerged mycelium in many chemical solutions. It is abundant in soil cultures from every part of the world, and apparently especially so in the tropics. Molds under this name have been used in literally hundreds of biochemical investigations.

The introduction of a complete description from culture for each member of the series typically represented by van Tieghem's *A. niger*, but which vary from it in detailed measurements, calls for repetition of many common characters. In place of such descriptions the names and citations of the forms selected, either as unique or as representing sections of the series often encountered, are presented with the more important differences which furnish the bases of separation.

Aspergillus foetidus n. sp.

Synonym: *A. aureus* Nakazawa, in Inst. Gov't. Res. Formosa, Rept. Vol. 1, 1907.

Not: *A. aureus* Berkeley, in English Flora Vol. 5, p. 346. 1836.

Not *S. aurea* Greco, in Origine des Tumeurs et Mycoses Argentines, Buenos Aires, pp. 671-694, fig. 418-428. 1916.

Colonies upon Czapek's solution agar rather slow growing, producing a floccose basal mat of mycelium with abundant but uncrowded black heads above a mass of pale orange mycelium which is deeply orange in reverse. Heads up to 225 μ in diameter are borne on conidiophores about 500 μ

long; vesicles commonly 20 to 30 μ in diameter, occasionally much larger. Primary and secondary sterigmata are both 7 to 10 μ by 2 to 4 μ ; conidia are globose, spinulose, up to 4 or 4.5 μ .

Colonies have a penetrating actinomyces-like odor (also like *Penicillium biforme* noted in Thom, The Penicillia, p. 320. 1929), unlike any other species of *Aspergillus*. Numerous experiments over several years failed to justify the belief that the culture was contaminated with some actinomycete. The species is known only from Nakazawa's isolates which have maintained the odor and orange color for many years.

In the Awamori fermentation, *A. foetidus* (*A. aureus* Nakazawa) was β , the unfavorable organism which gave a yellow color to the "Koji" used. Nakazawa, Simo, and Watanabe (Jour. Agr. Chem. Soc., Japan, No. 144, pp. 931-974, illustr., 1936) listed five varieties of *A. aureus* as follows: var. *minor*, var. *murinus*, var. *acidus*, var. *pallidus*, and var. *brevis*.

Aspergillus awamori Nakazawa, in Inst. of Gov't. Res. Formosa, Rept. Vol. 1, 1907 and Vol. 2, 1912.

The measurements given are only slightly different from those of *A. foetidus* (= *A. aureus*). The unique odor and the yellow color in the mycelium and substratum were lacking. Colonies blackish-brown (deep chocolate) when heads were fully developed, conidiophores 1 to 2.5 mm. by 9 to 15 μ ; vesicles globose, 30 to 45 μ in diameter; primary sterigmata 9 to 12 μ by 3.5 to 5.5 μ , and secondary 4.5 to 8 μ by 1.5 to 3.5 μ ; conidia globose or somewhat elliptical 3 to 5 μ in long axis, fairly spinulose.

Nakazawa, Simo, and Watanabe (Jour. Agr. Chem. Soc. Japan, No. 144, pp. 931-974, illustr., 1936) studying the fermentation industries of Formosa found two general types of *Aspergilli* in the Awamori fermentation, α and β . Type α was *A. awamori* for which they described the following varieties: var. *minimus*, var. *piceus*, var. *ferrugineus*, var. *fuscus*, var. *fumeus*. This "awamori" series produced the more desirable type of product; citric acid was present, as well as alcohol due to the yeast used in the inoculum.

Aspergillus niger var. *fermentarius* Nakazawa, Simo and Watanabe, in Jour. Agr. Chem. Soc. Japan, 10(2) 1934. pp. 171-172, summarized on p. 184. Reported as a variety with "conidiophores 1037 to 2438 μ by 13.1 to 16.0 μ ; vesicles 22.6 to 73.6 μ ; primary sterigmata 12.7 to 16.1 μ by 3.3 to 7.2 μ , secondary 6.8 to 9.8 μ by 3.3 to 4.6 μ ; and conidia globose 2.3 to 4.6 μ in diameter." This form obviously belongs close to *A. awamori*.

Aspergillus miyakoensis Nakazawa, Simo, and Watanabe, in Agr. Chem. Soc. Japan, Jour. **12**(9): 963-4, fig. on 973. 1936.

The colonies figured by the authors show a cottony mycelium with long-stalked heads in a broad zone near the margin. The measurements

differ from *A. foetidus* as follows: primary sterigmata are reported to be 12 to 20 μ by 4.4 to 9 μ in contrast to secondaries 7 to 10 μ by 2.5 to 5 μ , whereas



FIG. 63. Conidia, *Aspergillus niger* group. A, Single long chain of conidia, $\times 1000$ (Photograph by Edward Yuill). B, Conidia of a typical strain of *A. niger*, NRRL No. 344, $\times 700$. C, Conidia of the citric and gluconic acid producing strain, NRRL No. 67, $\times 700$. The large size and coarsely roughened walls are characteristic of the conidia of the latter strain.

in *A. foetidus* both series measure 7 to 10 μ by 2 to 4 μ ; conidia are globose 3.7 to 5.6 μ in diameter.

The species repeats the colony appearance of certain mutants produced by means of chemical stimulants by Thom and Steinberg (1939) from the latter's standard strain of *A. niger*.

A. hennebergi Blochwitz, in Ann. Mycol. **33**: 238-9. 1935.

Colonies described as showing the colors and general aspect of *A. tamaris* or *A. wentii* but with conidiophores browned as in the upper part of the conidiophores of the *A. niger* group, and with "red" sclerotia; relationship doubtful. See also the *A. wentii* group.

Aspergillus niger van Tieghem, in Ann. Sci. Nat. Bot., s. 5, t. 8, p. 240. 1867.

Van Tieghem's strain is not fully verifiable among organisms now maintained in culture, although Biourge (personal communication) believed he had it. We believe the name can be most appropriately used to cover

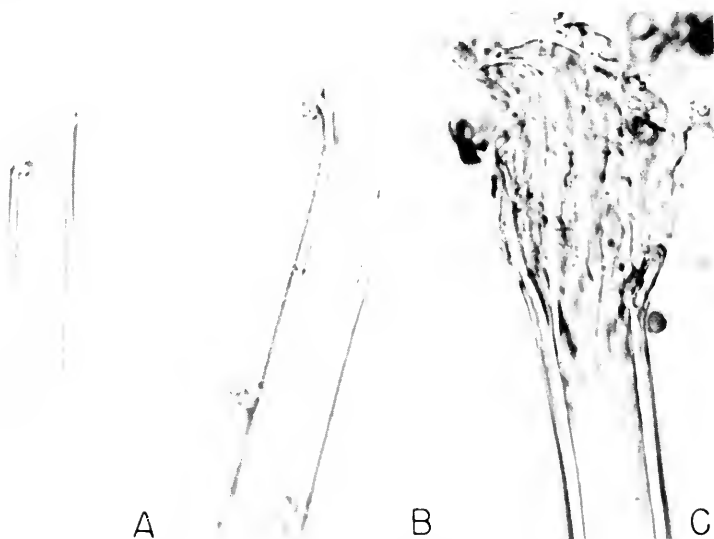


FIG. 64. Broken conidiophores of *Aspergillus niger*, NRRL No. 326, $\times 700$. *A*, Conidiophore showing a clean break suggesting a glass tube. *B*, Broken conidiophore showing fibrous wall structure. *C*, Portion of conidiophore crushed and further revealing the fibrous structure of the wall.

the exceedingly abundant isolates having the approximate measurements of sterigmata and conidia noted in van Tieghem's description. The reader can assume, therefore, that in the opinion of the authors any possible description for the species itself would read essentially like that already given for the series on pages 216-219.

Species Characterized by Large Primary Sterigmata and Small Conidia

A. phoenicis (Corda) Thom, in The Aspergilli p. 175. 1926. In describing the black *Aspergillus* found upon dates, Patouillard and Delacroix (Bul. Soc. Myc. France **7**: 118-120. 1891) compared their material to specimens

in the museum labeled "*Ustilago phoenicis*" and attributed to Corda, thus establishing the identity of the organism of Corda, which was not recognizable from any previous references. *A. ustilago* Beck (1892) is described with the same measurements. The measurements of sterigmata place *A. phoenicis* in the section of the group with primary sterigmata 50 to 60 μ in length; it was first described as *Ustilago phoenicis* by Corda (Icones Fung. IV., p. 9, pl. 3, fig. 26. 1840) and transferred by Patouillard and Delacroix, as noted above, to *S. phoenicis* (Corda) Patouill. and Delacr. If we accept the use of "phoenicis" attributed to Corda as correct, this species becomes the type of the section of the black Aspergilli with primary sterigmata of intermediate length and conidia not over 4 μ in diameter (fig. 61 E and 62 B). This was cited by Thom and Currie as *A. phoenicis* (Corda) Pat. and Delacr., and continued recognition of the species, to cover a group of strains occasionally encountered, appears warranted.

Aspergillus pulverulentus (McAlpine) Thom, in Jour. Agr. Res. 7:10-11. 1916.

Synonym: *S. pulverulenta* McAlpine, in Agr. Gaz. N. S. Wales (1896) 7: 302. 1897. See also Thom and Church, The Aspergilli, p. 179. 1926.

McAlpine's data include: "White to dirty yellow mycelium;" heads 155 to 340 μ in diameter, radiate with chains mostly separate; conidiophores erect, stiff, up to 7 mm. by 20 μ with walls up to 5 μ thick; vesicles 70 to 170 μ in diameter, globose or nearly so; primary sterigmata up to 144 μ long by 8 μ , secondary 14 to 18 μ long; conidia globose, rough, about 4 μ in diameter. Colonies with these general characters have been studied in culture at least twice and maintained for long periods; one came from Spain, the other from Texas. *A. strychni* Lindau (Hedwigia Bd. 43, Rept. 5, p. 306-7. 1904) is one of this series.

Light Colored Forms

Aspergillus niger mut. *cinnamomeus* (Schiemann) n. comb.

Synonym: *A. cinnamomeus* Schiem., in Ztschr. Induktive Abstam. u. Vererbungslehre, Bd. 8, Heft 112, pp. 1-35, 16 fig., 2 pl. (1 col.) 1912. See also Thom and Church, The Aspergilli, p. 164. 1926.

Colonies upon Czapek's solution agar at room temperature, rapidly growing and spreading, producing an aerial growth of conidiophores and heads reaching a pale cinnamon upon maturity. Reverse only slightly

colored in the same shade. Conidial heads not crowded, globose. Conidiophores smooth, thick-walled, with upper portion more or less brown, about 1.5 mm. in length by 12 to 20 μ in diameter. Vesicles up to 40 to 50 μ in diameter, crushing readily. Sterigmata in two series; primary about 15 to 20 μ by 3 to 5 μ , sometimes larger, secondary about 8 by 2 to 3 μ . Conidia 3 to 4 μ , thin-walled, globose or subglobose, smooth or nearly so, almost colorless when viewed singly, pale yellowish to cinnamon in mass.

Diagnosis based upon culture NRRL No. 348 (Thom No. 3534b) received from Schieman as a mutation induced by introducing potassium bichromate into the culture medium. Approximately the same mutant appeared in Steinberg and Thom's series of induced mutations (1939, 1940). Occasional cultures close to *A. cinnamomeus* have been obtained from unknown sources in nature.

Aspergillus niger mut. *Schiemanni* (Schiemann) n. comb.

Synonyms: *A. Schiemanni* (Schiemann) Thom, Jour. Agr. Res. **7**: 13. 1916.

A. fuscus Schiemann, in Ztschr. Induktive Abstam. u. Vererbungslehre, Bd. 8, Heft 1/2, p. 1-35, 16 fig. 2 pl. (1 col.) 1912.

Not *A. fuscus* Bonorden (Bot. Ztg. Jahr. **19**: 202. 1861);

Not *S. fusca* Bainier (Bul. Soc. Bot. France **27**: 29, Pl. 1, fig. 5. 1880)

Colonies upon Czapek's solution agar at room temperature, rapidly growing and spreading, developing a surface growth of conidiophores and heads forming a crowded fruiting area 2 to 3 mm. deep in slanted tubes, becoming a shade of brown near fawn color (Ridgway, Pl. XL); reverse yellowish (fig. 61 D). Conidial heads large, fairly crowded. Conidiophores coarse, 2.5 mm. or more long by 15 to 25 μ wide. Vesicles up to 50 to 60 μ in diameter. Sterigmata in two series; primary, 15 to 40 μ by 4 to 6 μ , sometimes larger, secondary 7 to 8 μ by 2 to 3 μ . Conidia thin-walled, smooth except sometimes a trace of markings, 3.5 to 4.5 or 5 μ in diameter.

Culture NRRL No. 361 (Thom No. 3534C) was received from Schiemann. Culture NRRL No. 362 was received from Biourge under the same name but shows a much deeper brown color (near Natal brown, Ridgway, Pl. XL).

The mutant, *A. niger* mut. *Schiemanni*, is distinguished from the parent type of *A. niger* by the color and smoothness of its spores. The name, *A. fuscus* Schiemann, is invalidated by the prior usage of the names *A. fuscus* by Bonorden and *S. fusca* by Bainier.

Mutations of approximately this same type have been secured from cultures of strain NRRL No. 67 (Pl. VI C) by ultra-violet irradiation

(Raper, Coghill, and Hollaender); from cultures of other black *Aspergilli* through Cathode ray irradiation (Whelden 1939); by cultivation in the presence of various chemicals (Steinberg and Thom: 1939, 1940); and finally by the appearance in plate culture under normal conditions of a light-spored sector in an apparently typical culture of *Aspergillus niger*. See discussion Chapter VI. Two isolates labeled *A. awamori* Nakazawa which resemble this mutant in color have been received from Japan, one from Hanzawa, the other from Nakazawa. Both produce primary sterigmata less than 20μ in length but otherwise are close to Schieman's mutant.

Probable Synonyms

Many species have been described by investigators working at different periods and at widely separated stations which obviously belong within the *Aspergillus niger* series as it is here considered. Some of these will be briefly noted since they were reported to present unique cultural or morphological features, or since they account for interesting or important biochemical reactions.

A. giganteus Mattlet (Ann. Soc. Belge Med. Trop. **6**: 36. 1926) was described as a new species with conidiophores 2 to 6 mm. long; conidia 4 to 5μ in diameter, rough, black-brown; but without other marks of separation. It would seem to have been a rather extreme variant in the two characters.

A. atropurpureus Blochwitz (Ann. Mycol. **32**(1/2): 86. 1934.) Not *A. atropurpureus* Zimmermann (Centralb. f. Bakt. etc., 2 Abt., 8, No. 5/7, p. 218. 1902). Blochwitz proposed to use the name *A. atropurpureus* for the purple-brown members of the *A. niger* group as he obtained them from the tropics. He gave conidial measurements as 2.5 to 3.5μ in diameter, and added that chemical differences in the coloring substances warranted separation from the black, or blacker forms.

A. ficuum (Reich) Hennings, in Hedwigia, **34**, p. 86. 1895; and Reichardt, in Verhandl. K.K. Zoll. Bot. Gesell. Wien, **17**: 335, 1867. Regarded as *A. niger* by Wehmer, in Centralb. f. Bakt. etc., 2 Abt., 18, No. 13/15, p. 394-395. 1907. See also Thom and Church, The *Aspergilli*, p. 174. 1926.

Slight differences in morphology between this and *A. niger* v. Tieg. are reported by Hennings, but disregarded by Wehmer. Culture NRRL No. 364 (Thom. No. 142), received in 1909 from Westerdijk under this name, was reported by Thom and Currie (1916) as the most rapid producer of oxalic acid of all strains of *A. niger* tested. There is no morphological basis for separating this strain from *A. niger*, and it is distinguished in culture only by the tendency, after many years in laboratory culture, to produce rather floccose colonies.

A. batatae Saito, in Centralb. f. Bakt. etc., 2 Abt., **18**, No. 1/3, p. 34. 1907. Saito's organism as described is close to *A. niger*: colonies reach brownish-black through yellow shades; conidiophores 2 to 4 mm. by 12 to 20μ , smooth, thick-walled, brown in upper portion; vesicles 35 to 50μ , globose; primary sterigmata 24 to 40μ long by 8μ at apex, secondary 10 by 3.2μ ; conidia globose, brown, finely roughened, 4 to 5μ in diameter. A culture under this name from Formosa (NRRL No. 363) presented the

comparatively large conidia described by Saito but possessed no other marks which would assist in identification.

A. luteo-niger (Lutz) Thom and Church, in *The Aspergilli*, p. 166. 1926. Syn.: *S. luteo-nigra* Lutz, in *Bull. Soc. Bot. France* **53**: 48-52. 1907. Thom and Church (1926) found one or more black *Aspergilli* in which the conidia appeared smooth in ordinary laboratory slide amounts in which they were treated with alcohol followed by lacto-phenol or other mounting fluids. Fragments floating in the mounting medium led to the test of such conidia in dry mounts, in oil, and in pure glycerine. Under these conditions, the conidia showed the typical marks of the *A. niger* series. Since smooth conidia were the sole definite contrast between *A. luteo-niger* Lutz and *A. niger* v. Tiegh., the strains studied were accepted as Lutz' organism. Since that time, it has been shown that many black *Aspergilli*, ranging widely among the variant forms encountered, pass through a physiological stage in which the outer wall and color bars, when subjected to alcohol or other fluid causing active osmotic currents, break in pieces and float away leaving the conidia smooth and colorless, or only partly shaded toward the dark color of the group. It thus appears that *A. luteo-niger* may be dropped as failing to designate any definite group of strains and as failing to present any character of diagnostic importance.

ASPERGILLUS CARBONARIUS SERIES

Species Characterized by Conidia in Excess of 5.0μ—Sterigmata in Two Series

Aspergillus atropurpureus Zimmermann, in *Centralb. f. Bakt., etc.*, **2** Abt., **8**, No. 5/7, p. 218. 1902.

Conidiophores hyaline or somewhat brownish in age, up to 800 by 16μ to 20μ; vesicles 60 to 80μ in diameter, hyaline to brown; sterigmata, primary 16 by 6μ, secondary 3 to 4μ by 1.5 to 2.0μ; conidia globose, rough, with prominent warts, purplish-black, 6 to 10μ in diameter. Isolated from *Coffea liberica*, in Java. Culture not studied by us. The species is possibly valid, and is presented as representative of occasional forms characterized by small sterigmata and large purple-black spores.

Aspergillus fumariensis Wehmer, in *Ber. Deut. Chem. Gesell.* **51**, No. 14: 1663-1668, figs. 1-6. 1918.

This species was named, but not fully described by Wehmer, and was not distributed by him. Its biochemical activity as a producer of fumaric acid is covered in the paper cited above, together with the admission that it belonged to the *A. niger* group. Culture No. 4668.2 (C. Thom) received from Neuberg under this name presents a variant strain of the group which may be described as follows: Colonies producing a mass of yellow mycelium; conidiophores scantily and tardily produced up to 1, 2, or 3 mm. long, by 20 to 22μ in diameter, smooth, bearing large radiate, yellow-brown heads. Vesicles up to 60 or even 100μ in diameter, with walls thin, easily crushed. Sterigmata in two series, primary sterigmata up to 15μ by 4 to

5 μ , secondary sterigmata rather coarse, some growing out into aborted hyphae. Conidia commonly 5 μ , occasionally 7 to 8 μ in diameter, with lengthwise color bars as in *A. niger* but paler in color.

Culture No. 4668.2 (Thom) is accepted as correctly named. By description, *A. fumaricus* Wehmer differs little from *A. atropurpureus* Zimm. except for the production of yellow-brown rather than purple-black conidial heads. Differences in color definition and discrimination by different workers tend to leave both species in doubt.

Aspergillus fonsccacus n. sp.

Synonym: *S. fusca* Bainier, in Bul. Soc. Bot. France **27**: 29, Pl. 1, fig. 5, 1880. (Bainier's material grown upon moist bread in Toulouse in 1880, was preserved in Roumeguère's Fungi Gallici Exsiccati No. 995)

Bainier described *S. fusca* in terms closely parallel to van Tieghem's *A. niger*, except that the conidia were about double that species in size; Bainier reported these as rarely exceeding 9.4 μ in diameter, while our examination of the exsiccati showed them to be mostly 5 to 5.5 μ in diameter and marked as in *A. niger* and *A. carbonarius*. Da Fonseca, in Rio de Janeiro, contributed a culture (Thom No. 4707.878, NRRL No. 67, and strain No. 67 of Herrick, May, and associates) possessing approximately these spore measurements, which has retained its characteristic features for more than 20 years and which has proved industrially useful. We believe, therefore, that recognition of a species with sterigmata of intermediate length and conidia about double the dimensions of *A. niger* van Tieghem is warranted. The name *A. fonsccacus* is proposed since the binomial *A. fuscus* had already been used for an *Aspergillus* by Bonorden in 1861 (Bot. Ztg. Jahrg. **19**: No. 29, p. 202) and has been used at least twice subsequent to this. The species would then include strains characterized by large, subglobose, coarsely roughened conidia ranging from 5.5 or 6.0 μ to 8.5 or 9.0 μ (fig. 63 C'), including the strain "67" used by Herrick, May, Wells, Moyer, et al. of the Industrial Farm Products Research Division, U. S. Department of Agriculture, Arlington Farm, Virginia, for the production of citric and gluconic acids (see literature citations pp. 290-295).

The following description is based primarily upon strain NRRL No. 67:

Colonies upon Czapek's solution agar growing rapidly at temperatures from 24° to 30° C., attaining a diameter of 7 to 8 cm. in eight to ten days, consisting of a basal vegetative mycelium that is largely submerged and colorless, and abundant conidial structures commonly arranged in more or less conspicuous concentric zones; heads carbon black or brownish-black, imparting to the colony a like coloration; reverse colorless in young colonies,

commonly darkening in age and often becoming almost black after 2 to 3 weeks. Conidial heads large, globose, radiate or with chains of conidia massed in an indefinite number of loose divergent columns, commonly 300 to 500 μ but often attaining a diameter up to 1 mm. Conidiophores varying in length from 1.5 to 3.5 mm. but averaging about 2.0 to 3.0 mm., mostly 20 to 30 μ in diameter with walls 2.0 to 3.0 μ thick, smooth, often colored in dark shades in the region beneath the vesicle. Vesicles globose, fertile over the entire surface, commonly 50 to 75 μ in diameter (fig. 62 C), usually in brown shades, often quite dark. Sterigmata in two series, usually brown, often dark: primary sterigmata variable in different heads and in different cultures, ranging from 15 to 20 μ by 6 to 8 μ in some to 35 to 45 μ by 10 to 13 μ in others; secondary sterigmata ranging from 8 to 14 μ by 5 to 6.5 μ but averaging about 9 to 10 μ by 5 to 6 μ . Conidia large (fig. 63 C), globose, conspicuously roughened with prominent color bars, ranging from 5.5 to 8.5 μ .

Since strain "67" appears in the industrial fermentation literature as *Aspergillus niger* and has been consistently distributed under this name over a period of several years, it is not our purpose here to challenge this designation, for this binomial is often used in a very general sense to cover any black member of this group. We do wish to emphasize, however, that this strain does not represent the common type of black *Aspergillus* usually isolated in routine examination of soil and moldy materials in general. The fact that it possesses large spores is of the greatest value in checking its purity and further commends it for use in industrial operations. This strain was originally received from Rio de Janeiro, and recently Dr. Dorival M. Cardoso of Sao Paulo, Brazil, has reported (personal communication) that he has repeatedly isolated large-spored forms apparently closely related to it. It would, therefore, appear likely that this large-spored form represents a type of organism much more abundant in South America than in this country.

Aspergillus pulchellus (Speg.) Thom and Church, in *The Aspergilli*, p. 181. 1926.

Synonym: *Aspergillopsis pulchellus* Speggazzini, in *Myc. Arg. V. in Ann. Mus. Nac. Buenos Aires Ser. 3, t. 13: 436. 1911.*

This species was described with colonies intensely black; conidiophores 1 to 2 mm. by 18 to 20 μ , with walls darkened; vesicles 50 to 60 μ in diameter; primary sterigmata 10 by 30 μ ; and conidia 8 to 10 μ in diameter and rough. The species appears to differ from van Tieghem's *A. niger* principally in its very large conidia, and it is extremely doubtful if it could be separated from *A. fonsecaeus* as described above.

A. dipus of Ferdinandsen and Wing (*Bot. Tids. 30: 220, fig. 6. 1910*) represents another organism undoubtedly close to the forms under consideration. The presence of conspicuous foot cells, upon which character the species was based, is common to all members of the group, hence, is not a valid basis for separation.

Aspergillus carbonarius (Bainier) Thom, in Jour. Agr. Res. **7**: 12. 1916.

Synonym: *S. carbonaria* Bainier, in Bul. Soc. Bot. France **27**: 27-28. 1880.

Colonies grown upon Czapek's solution agar show vegetative mycelium white or with some yellow in submerged areas, broadly spreading, more or less zonate; sclerotia produced upon the surface of the substratum in old cultures; fruiting areas carbon-black. Conidiophores colorless below, yellow to yellow-brown toward the apex, 4 to 6 mm. or more in length and up to 25μ in diameter, with walls smooth, sometimes as much as 4μ in thickness. Heads globose, varying in diameter up to 500μ . Vesicles up to 90μ in diameter, fertile over the entire surface, commonly with contents yellow-brown to black and in old heads forming with the primary sterigmata a hard, brittle, carbonaceous mass. Sterigmata in two series, primary sometimes one septate, from 20 to 40μ long in young or small heads, and up to 120μ long in large heads by 5 to 13μ in diameter at the apex, secondary, 8 to 14μ by 3 to 6μ . Conidia at first smooth, becoming rough when ripe, 5.5 to 10.5μ in diameter. Colonies grow well upon all culture media used, with temperature optimum below 37°C . A culture from Dr. A. F. Blakeslee (NRRL No. 369, Thom No. 4030.1) reproduces in detail the morphology recorded by Bainier. *A. carbonarius* has also been received in culture from the Gold Coast of Africa.

The same morphology was also found in one of Dr. Farlow's specimens, *S. acini-uae* Caballero (Bol. R. Soc. Esp. Hist. Nat. **28**: 429. 1928). This was described as it appeared upon rotting grapes as follows: vesicles 75 to 105μ by 73 to 98μ ; primary sterigmata 59 to 80μ by 13 to 22μ and secondary 15 to 20μ by 5 to 7μ ; conidia globose, rough, 6 to 10μ . Blochwitz in "Die Aspergillaceen" (Ann. Mycol. **27**(3/4): 204, 222, and 232. 1929), with part of the type specimen before him, declares it to be *A. carbonarius*, apparently without cultivating it. Mosseray (LaCellule **43**: 222. 1934) places Caballero's organism in *Aspergillus pulchellus*.

We cannot agree with Blochwitz (idem. p. 221, 222, fig. 12) in describing the vesicle in *A. carbonarius* as subglobose, and figuring the head as hemispherical. Bainier's original figures show the vesicle fertile to the very base. This is characteristic of the strains observed from various sources.

ASPERGILLUS LUCHUENSIS SERIES

Species Normally Showing One Series of Sterigmata, Occasionally Two.

Aspergillus luchuensis Inui, in Jour. Col. Sci. Imp. Univ. Tokyo **15**: 469, Pl. 22, fig. 1-8. 1901. See also Usami, in Centralb. Bakt.

etc., 2 Abt., **43**, p. 250. 1915; The Aspergilli,
p. 171. Pl. IV. 1926.

Colonies upon Czapek's solution agar spreading rapidly, producing abundant conidiophores and conidial heads which give a purple-black color

to the whole colony, reverse in pale yellow shades. Conidial heads globose, up to 250 to 300 μ in diameter, splitting in age into short columns of spores. Conidiophores up to 1500 μ by 10 μ , smooth, yellow toward the vesicle. Vesicles yellow, up to 40 μ in diameter, fertile over the entire surface. Sterigmata mostly in one series, 6 μ or a little larger by 3 μ ; branched sterigmata occasionally appear. Conidia globose, 3.5 to 4 μ , roughened with spines rather than bars of coloring substances.

Representatives of the species have been received from Japan (NRRL No. 356; Thom No. 4291.3), from West Africa, from Bermuda, and from various points in the United States. While not as abundant as forms with double sterigmata, isolates with this kind of head are not uncommon.

Inui also described *A. perniciosus* (Jour. Coll. Sci. Tokyo 15, p. 473, T. XXI, figs. 9–12. 1901) with color data closer to *A. wentii* than *A. luchuensis*. Its morphology, however, seems to belong here. It has not been rediscovered and discussed adequately in relation to either group. Culture No. 4707.757 (Thom), received from da Fonseca in Brazil, possibly represents this species: colonies in center at least transiently greenish, but without true green color; conidiophores not crowded, sinuous, apparently smooth when observed with low magnifications but with traces of pitting evident when examined with an oil-immersion objective, up to 1000 μ by 10 to 15 μ ; primary sterigmata 10 to 16 μ by 3 to 4 μ , secondary up to 8 μ by 2 to 3 μ ; conidia 4 to 5 μ in diameter, with yellow markings in the form of loops and bars.

A. luchuensis var. *rubeolus* Shih (Lingnan Sci. Jour. **15**(3): 374. 1933) differs from the species by becoming chocolate brown rather than black. This would suggest careful comparison with *A. japonicus* Saito.

Aspergillus japonicus Saito, in Bot. Mag. (Tokyo) **20**: 61, 5 figs. 1906.

Colonies upon Czapek's solution agar growing rapidly and spreading evenly, characterized by its purple-brown heads and the presence of few to many light brown sclerotia; reverse colorless or nearly so. Conidiophores 500 to 1000 μ by 12 to 15 μ , figured as showing concretions on the surface, with walls more or less brown. Vesicles globose, fertile over the whole surface, with walls brown and marked by the bases of sterigmata. Sterigmata in one series, 7 to 9 μ by 5 to 6 μ , commonly falling away in mounts from old cultures. Conidia globose, echinulate, 4 to 5 μ in diameter. Sclerotia scattered throughout the colony, 650 to 1000 μ in diameter, white to pale yellow in color and often overgrown by mycelium and conidiophores.

Type material has not been seen. The diagnosis is based upon two strains contributed by Dr. A. F. Blakeslee (NRRL No. 358; Thom No. 4030.3, and NRRL No. 359; Thom No. 4030.5) which come fairly close to

Saito's description. A purple-brown strain (Thom No. 5362.7) collected by Manns in Honduras showed slightly darker colors and slightly different measurements. A strain received from Raistrick as coming from Blochwitz through the Centraalbureau in Baarn labeled *A. atropurpureus* Zimmermann resembled the two Blakeslee cultures quite closely. It certainly did not comply with Zimmermann's description (see p. 226). *A. luchuensis* var. *rubcolis* Shih is probably closely related if not identical with *A. japonicus* Saito.

Aspergillus violaceo-fuscus Gasperini, in Atti. Soc. Toscana Sci. Nat. Pisa, Mem. 8, fasc. 2, p. 326. 1887.

Colonies upon Czapek's solution agar, comparatively slow growing (fig. 61 F), purplish-brown with a faint violet shade, passing to purple drab in age, reverse colorless to dark purplish. Conidial heads purplish-brown, globose, not crowded, 100 to 150 μ in diameter. Conidiophores mostly less than 1 mm. in length but sometimes reaching 2 mm., 12 to 18 μ in diameter. Vesicles globose, varying up to 60 μ in diameter. Sterigmata generally in one series (fig. 62 D), 5 to 8 μ by 3 μ , occasionally in two series with secondaries 2 to 4 μ long. Conidia elliptical, 3.5 to 5 μ by 5 to 6.5 μ , at first hyaline, becoming violaceous, somewhat roughened.

By description this is a variant member of the great group of black *Aspergilli* characterized by short sterigmata and elliptical conidia.

Gasperini's material has not been seen but three cultures have been studied which are believed to differ from his species only in having somewhat smaller conidia. The first of these was received in 1914, from Puerto Rico (NRRL No. 360; Thom No. 3522.30), while the others were subsequently obtained from Jamaica and from Professor Raistrick in England.

In cultivating black *Aspergilli* an occasional strain produces heads at first showing a single series of sterigmata; then, as the colony becomes older, heads with both primary and secondary sterigmata dominate the culture. Upon careful examination many strains show both large heads with sterigmata in two series and, on shorter conidiophores mixed among the larger ones, small heads with simple sterigmata only or with both types mixed. Colonies of this kind probably accounted for *A. nanus* Montagne, *A. subfuscus* Johan-Olsen (Sopp.) and are known to account for *A. pyri* English.

Aspergillus nanus Montagne, in Syllog. Generum Specierumque Cryptogamarum, p. 300, No. 112, Paris, 1856. Sacc. Syll. 4: 71. 1886. Species reported as a member of the black group with a single series of sterigmata about 15 μ in length and spores 3 μ in diameter. This may have represented young fruiting structures of a typical *A. niger*.

Aspergillus subfuscus Johan-Olsen, in Meddelelser fra Naturh. forening i Kris-

tiana, 1885. Described as showing smooth globose spores, 3.0 to 3.5μ and a single series of sterigmata in culture, up to 20μ in length, but with some secondary sterigmata seen in the original material. The separation of this from *A. niger* appears questionable.

Aspergillus pyri English n. n., in Doctoral Thesis, State College of Washington, Pullman, Wash. pp. 76-78, 1940; cited in abstract. A form described as showing a single series of sterigmata 14.4 to 19.2μ by 3.6μ and spinulose conidia 3.6 to 4.8μ in diameter. In personal correspondence of June 1943, English stated that as a result of continued study of this strain and the finding of double sterigmata, he questioned the desirability of maintaining the species designation.

SYNOPSIS OF SPECIES PROPOSED BY MOSSERAY

Biourge, who was a discriminating collector, accumulated 63 strains of "black" (or related) Aspergilli for each of which he could see sufficient individuality to warrant preservation. Mosseray, working in Biourge's laboratory, studied these strains, attempted to establish species lines among them, and proposed new specific names for all forms which he believed undescribed. With the whole 63 strains in parallel culture, all bearing the names applied by Mosseray, Biourge and Simonart were inclined to withdraw part of Mosseray's new species names, a position with which the writers heartily agree. Nevertheless, to present one concept of the range of variation confronted by the student of this group, Mosseray's synopsis² has been translated with minor emendations, and is herewith presented.

Mosseray's Synopsis

A. Conidia 6 to 10μ in diameter, rough; vesicles subglobose; primary sterigmata often 100μ or more in length; colonies jet-black.

a. Sporulation more or less dense; heads large; reverse fumose or very dark olive with mycelium more or less wrinkled.

Conidiophores 2 , 4 , or even 6 mm. long; sclerotia present in "natural" media

A. carbonarius (Bainier) Thom and Currie

Conidiophores 1 to 2 mm. long; sclerotia not reported. . . . *A. pulchellus* (Speg.)

Thom and Church, Syn. *S. acini-uvae* Caballero

b. Sporulation less dense; heads small, also with very small heads with single

² Translated and emended from Mosseray, Raoul, Les Aspergillus de la section "niger" Thom and Church, in La Cellule XLIII: 271-273. 1934. All data are based upon colonies grown in slanted test tubes using Biourge's formula of "neutral Raulin agar" of the following composition:

Water (distilled).....	1000 cc.	(NH ₄) ₂ HPO ₄	0.400 g.
Sucrose.....	50 g.	(NH ₄) ₂ SO ₄	0.200 g.
Tartaric acid.....	0.40 g.	FeSO ₄ cryst.....	0.050 g.
MgCO ₃	0.250 g.	ZnSO ₄	0.050 g.
NH ₄ NO ₃	2.500 g.	Agar.....	20.0 g.
K ₂ CO ₃	0.400 g.		

Sterilized at 120°C . for 20 minutes.

sterigmata and on very short conidiophores among them; mycelium gray-yellow; reverse dark reddish-brown and mycelium much wrinkled

A. pseudo-carbonarius (Bainier nn.) Mosseray

B. Conidia 2.5–4, even to 5 μ in diameter, mostly more or less rough and more or less colored but some smooth or nearly so; vesicles normally globose; primary sterigmata mostly 20 μ long or longer, sometimes up to 100 μ .

a. Colonies deep purple-brown or clear purple-brown.

I. Conidiophores short (up to 2 mm. on an average).

α . Wrinkles in reverse shallow, transverse (in tubes).

Heads small; conidiophores short (up to 1 mm.) 8 to 15 μ in diameter, primary sterigmata 5 to 20 μ ; reverse cream colored

A. microcephalus Mosseray

Heads "medium"; conidiophores up to 2.5 mm.; primary sterigmata up to 45 μ ; reverse dark reddish-brown, often spotted and becoming very dark.....*A. phoenicis* (Corda) Thom

Syn. *A. longobasidia* (Bainier n.n.) Mosseray

Syn. *A. bainieri* Mosseray 1934

β . Wrinkles in reverse of mycelium fairly numerous, occasionally anastomosing.

Appearance "mealy", deep purple-brown; conidiophores very short up to 0.5 mm. and 7 to 13 μ in diameter; primary sterigmata 4 to 12 μ ; reverse deep olive-brown.....*A. pseudo-citricus* Mosseray

Appearance sub-granular; brown-purple, at times clear brown to umber; conidiophores up to 1.5 mm. by 7 to 20 μ ; conidia smooth or nearly so; growth rapid. Reverse slightly colored:

Reverse cream to pale brown; primary sterigmata 8 to 20 μ

A. fuliginosus Peck

Syn. *S. fuliginosa* Bainier

Syn. *A. praecox* Mosseray 1934a

Reverse very deep brown; primary sterigmata up to 50 μ ; sclerotia occasional.....*A. sclerotifer* Mosseray

Reverse uncolored to citron yellow; primary sterigmata 8 to 20 μ

A. citrino-niger Mosseray

γ . Wrinkles sharp and numerous (reticulated). Reverse becoming rapidly dark, almost black.

Aspect mealy; color purple-brown; conidiophores up to 1 mm; drops not colored; primary sterigmata 12 to 30 μ ; conidia smooth or nearly so.....*A. densus* Mosseray

Aspect mealy to granulate, deep purple-brown; drops numerous, bronze; primary sterigmata 12 to 30 μ ...*A. rutilans* Mosseray

Aspect subgranular, brown-purple; drops numerous, black, some of them very large; primary sterigmata 12 to 30 μ

A. guttifer Mosseray

Reverse not so dark, sometimes olive or colorless.

Reverse deep olive, often spotted; primary sterigmata 15 to 30 μ

A. Buntingii Mosseray

Reverse not colored; commonly showing areas sterile or free from spores; mycelium slightly yellow at first; primary sterigmata 20 to 50 μ*A. variegatus* Mosseray

II. Conidiophores up to 3 mm., rarely 4 mm. long.

 α . Sporulation normal.

Reverse uncolored or slightly olive; drops few or none; primary sterigmata 20 to 40 μ ; mycelium often yellow at first

A. niger Van Tiegham

Reverse orange-brown or purple-brown; drops large, black; primary sterigmata 8 to 25 μ ; mycelium colorless or rarely yellow

A. Biourgei Mosseray

Reverse pale reddish-brown; drops very few; heads very small; primary sterigmata 15 to 30 μ ; mycelium colorless or sometimes rose; sporulation very slow.....

A. Churchii Mosseray

Reverse golden yellow; drops none; primary sterigmata 20 to 40 μ ; mycelium reddish-yellow at first

A. luteo-niger (Lutz) Thom and Church

Reverse dark olive-brown; conidiophores up to 1 to 2 mm.; primary sterigmata very variable; vesicles subglobose

A. anomalus Mosseray

Reverse cream to brown, spotted slightly, wrinkled with a dark band in center, sporulation scattered, pale, conidiophores up to 4 mm. long.....

A. tubingensis (Schober) Mosseray

 β . Sporulation abnormal.

Sporulation absent in patches and in the margin, with a granular appearance, and proliferation of mycelium throughout the conidial area.....

A. granulatus Mosseray

Sporulation massed at the thin end of the agar, less dense toward the bottom of the tube; mycelium wooly.

Mycelium wooly, gray-white or yellowish-gray, carrying on the thin areas numerous simple heads ("fumigatiformes") and some normal heads. Reverse cream, slightly wrinkled

A. velutinus Mosseray

Mycelium less wooly, white; conidiophores 1 to 3 mm. long, very abundant at the thin end of the agar, the remainder sterile. Reverse much wrinkled, cream.....

A. ficuum (Reich.) Hennings

III. Conidiophores tall, up to 1 cm.; sporulation scanty, mostly toward the thin end of the agar.

Heads large, splitting into divergent columns; conidiophores up to 1 cm. by 30 μ ; primary sterigmata up to 100 μ ; reverse cream or slightly rose.....

A. clatior Mosseray.

Heads small, mycelium gray-rose; conidiophores rarely up to 1 cm., more often 2 to 6 mm.; very numerous little "fumigatiform" heads, on short conidiophores at the surface; reverse clear rose or salmon

A. pseudo-clatior Mosseray

IV. Conidiophores very irregular from less than 1 mm. to 3 mm. with much larger heads; reverse clear reddish-brown; mycelium yellow at first then dark brownish-red; sporulation delayed.

A. pseudo-niger Mosseray

b. Colonies not purple-brown but clear brown; morphology of *A. niger*; conidia mostly smooth or nearly so.I. Colonies clear brown or sepia; conidiophores up to 1 mm.; reverse olive or lighter; with reticulated wrinkles; vesicles 20 to 50 μ ; primary sterigmata 12 to 50 μ ; conidia smooth.....

A. olivaceo-fuscus Mosseray

II. Colonies umber; conidiophores 1 to 3 mm.; reverse reticulated, dark reddish-brown; conidia smooth or nearly so.....*A. Schiemanni* Thom
Syn. *A. fuscus* Schiemann

III. Colonies reddish salmon; conidiophores 1, 2, or even 3 mm.; reverse slightly wrinkled, uncolored, or pale cream; conidia smooth
A. cinnamomeus Schiemann

C. Conidia 3 to 5 μ , globose, smooth, slightly colored; vesicles globose; conidiophores up to 1 mm., slender; primary sterigmata 12 to 20 μ ; colonies appearing somewhat granular, deep brown; reverse olive passing to bronze; mycelium sulphur yellow at first.....*A. citricus* (Wehmer) Mosseray

D. Conidia 3 to 5 μ , globose or elliptical, smooth or slightly rough; colonies violaceous.
a. Sterigmata in two series; vesicles globose; colonies purplish-violet or mauve; reverse violet-brown; conidia 3 to 5 μ , globose, smooth, uncolored
A. awamori Usami

b. Sterigmata in one series, short; vesicles subglobose; colonies in violaceous shades to mauve.

Colonies mauve ("violet livide"), reverse uncolored, wrinkled; conidia globose or obovate, smooth 3 to 5 μ in long axis; sporulation slow; narrowly growing.....*A. malvaceus* Mosseray

Colonies violaceous or dark violet slate; reverse dark yellow or orange, slightly wrinkled; conidia globose and rough, 3 to 4.5 μ ; sporulation very rapid, and colonies broadly spreading, with sclerotia common on rice or other "natural" substrata, rare upon sugar media.....*A. japonicus* Saito

Colonies violet-brown; reverse purplish-brown, wrinkled; conidia globose, rough, 3 to 5 μ in long axis; sporulation slow and more or less incompletely covering the surface; dwarf heads abundant...*A. atro-violaceus* Mosseray

Colonies dark brown or carob brown, with a mealy or granular appearance, reverse dark brown, or olive at the margins, wrinkled; conidia smooth, globose, 2.5 to 4 μ ; vesicles globose or pyriform; primary sterigmata 3.5 to 7.5 μ in diameter.....*A. atro-fuscus* Mosseray

If the material available for study were limited to Biourge's 63 cultures, identification to strain, variety, or species might be possible. When Mosseray subsequently returned to Brussels as Mycologist at the Jardin Botanique de l'Etat and was confronted by hundreds of other strains largely from the Belgian Congo, many of which presented further variation, he began to see the impossibility of describing them all in terms which would permit subsequent identification. Biourge at that point (personal conference) withdrew his support from many of the diagnostic features accepted in Mosseray's mémoire and agreed to the proposal that specific names in black *Aspergilli* could only be serviceable as bringing together aggregates of strains showing common and fairly dependable morphological characters. This was the attitude held by Thom and Church in *The Aspergilli* (1926) based upon the examination of many hundreds of black *Aspergilli*, and it remains the position of the writers at this time.

Since variation is characteristic of the whole genus—not one group

alone, the subject is covered in the chapters on Morphology and on Variation.

Coloration

Color has been emphasized in most of our attempts to separate these strains in culture. Linossier (1891) extracted from his strain of *A. niger* a coloring substance soluble in hot water which he called aspergilline. This substance is readily demonstrated. Blochwitz (1929, p. 219) reports this material to be soluble in "NH₃ and alkalis," and we have extracted it with hot water. Microscopic comparison of conidiophores, heads, and separate conidia from numerous strains leads to the conclusion that the same substance may give a brown color to the upper one-third of the conidiophore, to the vesicle and its contents, to the walls of the sterigmata, and in *A. carbonarius* so fill the whole vesicle and sterigmatic area with a brittle mass as to justify Bainier in calling the head carbonaceous. Conidia in a few strains have appeared to possess smooth, uniformly brown cell walls. As a group, however, the black aspergilli have globose conidia with a firm, uncolored or slightly colored inner wall, a very thin outer wall, and between the two the coloring substance, presumably aspergilline, deposited as granules, warts, or bars running lengthwise of the cells and presenting a pattern characteristic of the whole group. When pale-colored variants (mutants?) such as *A. cinnamomeus* (p. 223), or darker ones such as *A. schiemanni* (p. 224), or the variously brown to deep carbon black ones like *A. carbonarius* are compared, the relative quantities of coloring matter seem to account for the progressive darkening of the head colors as described in the series.

In the "reverse", or underside, of the mycelium and in the culture substratum, a range of shades from colorless to yellows to reddish-brown, and even very dark shades, is reported for particular species growing upon specified substrata. The chemical reactions back of these colors are not known for the black aspergilli. Blochwitz has reported extractions of color from various species of *Aspergillus* and other molds, and observed that variations in these colors were readily obtained with reagents. Some of the extracted materials were reported to act as indicators. It is, therefore, doubtful whether the succession of colors present in such a related series of organisms represent substances differing fundamentally one from another, or merely successive steps in the transformation and reactions of the same general type of product.

Occurrence and Economic Importance

The black aspergilli are probably more common than any other representatives of the genus. They are world-wide in distribution and occur

in and upon the greatest variety of substrata, including grains, forage products, spoiled fruits and vegetables, exposed cotton textiles and fabrics, leather, dairy products and other protein-rich substrata, and decaying vegetation in the field. They are abundant in all soils examined; and from studies which have been made by the authors and other investigators, it would appear that they are particularly abundant in soils from tropical and sub-tropical areas.

With the possible exception of the *A. flavus-oryzae* group, which is of great economic importance in the Orient, the black aspergilli are undoubtedly more widely used in industry than any other group of molds. Since the present volume is primarily a manual designed to assist the worker in the study, diagnosis, and maintenance of the aspergilli that come into his hands, no attempt will be made to discuss the various fermentations and other biochemical activities of the black aspergilli. However, these fermentations are of great importance and will be briefly noted. For the reader who is interested in these fermentations, or perchance, is actually conducting them, a fairly complete list of references is presented for each in the "Topical Bibliography" (Chapter XXII). In each case it has been our aim to present sufficient references to provide the reader with a reasonably comprehensive guide to the literature of the field.

Gallic Acid: Raulin and his coworkers in Paris during the early 1860's identified the organism active in the production of gallic acid by the fermentation of gallnuts and other tannin-bearing substances. The species was first discussed as *Ascophora nigrans*. Van Tieghem in 1867, named and described the organism correctly as *A. niger*. Recurrent investigations have been conducted on this fermentation from that period to the present time (see Topical Bibliography, p. 294).

Citric Acid: In 1917 Currie published his fundamental studies on the formation of citric acid by strains of *A. niger* and thereby established the basis for one of the most important of all industrial mold fermentations. Subsequent to this, investigators in the United States and abroad have made many additional and important contributions. While no attempt will be made to cite all of these, the works of Bernhauer, Wehmer, Doelger and Prescott, and the U. S. Department of Agriculture group, including Wells, May, Moyer, Herrick, and Ward, are considered to be outstanding. A selected list of references to the citric acid fermentation is presented on pages 290-293.

Fumaric Acid: Certain strains of the *A. niger* group produce appreciable amounts of fumaric acid, and it was to one of these forms that Wehmer in 1918 applied the name *A. fumaricus*. At the present time, however, fumaric acid is produced in industry by fermentation with species of *Rhizopus* rather than strains of the black aspergilli (see p. 293).

Gluconic Acid: Selected strains of *A. niger* are used industrially for the production of gluconic acid. This process, like the citric fermentation, has been investigated by many workers. Outstanding contributions have been made by Molliard, Bernhauer, and the U. S. Department of Agriculture group, including Herrick, May, Wells, Moyer, Gastrock, Porges, and others (see pp. 295-297).

Oxalic Acid: Under certain conditions some strains of *A. niger* produce appreciable quantities of oxalic acid. While it is usually avoided rather than encouraged, this fermentation has been investigated by Wehmer (1891 and 1892), Raistrick and Clark (1919), Jacquot (1938), and others (see pp. 298-299).

The production of these various acids in quantities sufficient to have economic importance represents to an appreciable degree specific strain characteristics, and the greatest possible care must be exercised in maintaining these strains in a state of high productivity. It has been found, however, that in certain cases the same strains can be made to produce substantial yields of two or more of these acids by varying the composition of the nutrient solution and certain environmental factors. The reader is referred to the extensive literature on this subject.

Enzymes: While they are not commonly cultivated for the production of enzymes as such, as are members of the *A. flavus-oryzae* group, the black aspergilli produce a number of enzymes in appreciable quantities. Beginning with Fernbach in Germany (1890) and Bourquolet (1893) in France, various authors have devoted considerable study to their formation. A number of papers relative to enzyme production by members of the group are cited in the "Topical Bibliography" under the subtitle "Enzymes of *Aspergillus niger*" (pp. 294-295).

Fat Production: The mycelium of *A. niger* contains appreciable fatty materials (Pontillon, 1932; Bernhauer and Patzelt, 1935; Schmidt, 1935; and others). The waste mycelium from the citric acid fermentation is reported to provide a satisfactory source of sterols for irradiation in the production of Vitamin D.

Soil Testing: *A. niger* has been successfully employed as an assay organism for determining mineral deficiency of soils, particularly deficiencies in phosphorus and potassium. Papers on the so-called *A. niger* method of soil testing were first published by Kiessling and Schmidt and by Schlots, Smith, and Brown in the same year (1932), to be followed by more elaborate studies by Stock (1933), Niklas and associates (1933), and others. Additional references to this method are presented in the "Topical Bibliography" (pp. 313-314). The strain employed by Niklas is maintained in the culture collection of the Northern Regional Research Laboratory as No. 323.

Mildew: Strains of *A. niger* represent a common cause of mildew on exposed wood surfaces and cotton fabrics. Partansky and McPherson (1940) used a strain of this species successfully for testing the mold-resistant properties of oil paints. *Aspergillus niger* is commonly included in the mixtures of miscellaneous molds used for testing the effectiveness of mildew- and rot-proofing agents when impregnated in textiles and fabrics. Where pure cultures are employed, species of *Chaetomium* and *Metarrhizium* are generally used.

Mold Physiology

Members of the *Aspergillus niger* group have been used extensively in investigations on mold physiology, probably more than any other form. As early as 1909 Latham studied nitrogen assimilation by *A. niger* (*S. nigra*) to be followed in 1911 by Dox studying phosphorus assimilation by the same species. Beginning in 1918 and continuing up to the present time, Steinberg has published a succession of papers on the physiology of *A. niger*, with special reference to the rôle of heavy metals in its nutrition. A single strain of *A. niger* which is carried in the NRRL collection as No. 334 (Thom No. 4247) has been used throughout these investigations. Studies of a somewhat similar character have been conducted by Bortels (1927), Levy (1932), Gollmick (1936), and others. Citation of these papers, together with many additional references are presented in the Topical Bibliography under the subtitle "Physiology". An attempt has been made to present sufficient references to serve as a point of entrance to the literature of the field.

Pathogenesis

Members of the *Aspergillus niger* group are commonly isolated from the external ear of man, this being the source of the classic *Sterigmatocystis antacustica* of Cramer. Other species reported to have been isolated from cases of otomycosis include *A. niger* van Tieghem, *A. phoenicis* (Cda.) Thom and Church (with long primary sterigmata), *A. giganteus* (Mattlet) Dodge, and *A. Macfieii* Dodge. *A. Macfieii* showed no signs of pathogenicity when tested on experimental animals. There is no morphology to distinguish either of the latter two forms from the ubiquitous saprophytic types, and it appears probable that many strains can become established in the auditory canal under certain favorable and probably temporary conditions.

Once entrenched in the flesh about the auditory canal, the mycelium has been found to be very persistent. One case is known in which occasional abscesses have occurred over a period of 25 years during which desultory treatment has quieted the inflammation but has not destroyed the parasite.

In the same way, extensive development of these forms as points of infection in the lungs may give rise to conditions diagnosed as pseudo-tuberculosis which may persist for long periods without resulting either in death or complete recovery of the patient. Spores of *A. niger* are air borne and hence are commonly drawn into the respiratory tract. They are occasionally reported as causative agents in allergic reactions.

Single Strain Cultures

The great importance of some of the black aspergilli as fermentative agents makes punctilious preservation of the actual strain employed the only means either of insuring a process against breakdown or of introducing it in a new locality. Even when such a culture is maintained with the utmost care, natural variation sometimes occurs. Induced variation, such as that described by Steinberg and Thom in a series of papers (1939-40) presents a further hazard in processes where cultures are grown at extreme H-ion concentrations, or in the presence of chemical or other substances which may actually be toxic at the concentrations employed. In a process in one laboratory a strain appeared that presented a colony aspect in which only a few typical black heads developed in a background of dwarfed and fractional conidial fruiting structures. In another case, a mutant appeared which differed so radically from *A. niger* in its secondary sterigmata and spore chains that the Yuills described it as a new genus and species, *Cladosarum olivaceum* (Trans. Brit. Myc. Soc. **22**: 194-200, Pls. 11-13. 1938).

The user of one of these Aspergilli, then, needs to know his organism in cultural aspect, in microscopic details, and in essential reactions in standardized and reproducible substrata. Furthermore, he must be able to maintain it free from contamination with other species, and likewise free from such variation, either natural or induced, as will interfere with consistent and controlled results.

CHAPTER XVIII

THE *ASPERGILLUS WENTII* GROUP

Outstanding Characters

Conidial heads large, typically globose, often splitting irregularly in age—varying in color from dull yellowish to ecru-olive, and from light to dark brown depending upon the species and strain.

Conidiophores smooth-walled or nearly so, but often appearing finely roughened when examined in dry mounts.

Vesicles globose, fertile over the entire surface. Sterigmata in two series.

Conidia commonly elliptical, smooth or somewhat roughened depending upon the species.

Sclerotia present or lacking, dark brown to black, characteristically white-tipped when young.

The *Aspergillus wentii* group as presented here is recognized as somewhat artificial, in comparison with such strictly natural groupings as the *A. glaucus*, *A. nidulans*, and *A. clavatus* groups. The degree of relationship between the species included is open to question. Yet all of the forms possess certain characteristics in common: (1) conidiophores are smooth-walled, or nearly so; (2) conidial heads are large and strictly globose, at least when young; and (3) all appear to occupy taxonomic positions somewhat intermediate between the *Aspergillus niger* group on the one hand and the *Aspergillus flavus* or *Aspergillus ochraceus* groups on the other.

Group Key

I. Conidia smooth-walled.

A. Sclerotia lacking; vegetative mycelium and young conidiophores reddish in color.

1. Conidial heads light brown, near wood brown (Ridgway Pl. XL)

A. panamensis Raper and Thom

B. Sclerotia present, dark brown to black, vegetative mycelium colorless, and young conidiophores colorless or pale yellow.

1. Conidial heads dull yellow to ochraceous; sclerotia globose or nearly so

A. alliaceus Thom and Church

2. Conidial heads in yellow-green shades near ecru-olive (Ridgway Pl. XXX).....*A. avenaceus* G. Smith

II. Conidia more or less echinulate.

A. Sclerotia present or lacking, depending upon the strain and the substratum; conidial areas in orange-brown to brown colors.

1. Conidiophores colorless; colonies often conspicuously floccose

A. wentii Wehmer

2. Conidiophores brown (See *A. niger*).....*A. hennebergi* Blochwitz

Aspergillus panamensis Raper and Thom, in *Mycologia* **36**: 568-572, fig. 5. 1944.

Colonies on Czapek's solution agar at room temperature very thin, consisting of a sparse and transparent growth of vegetative hyphae, almost wholly submerged, bearing widely scattered, erect conidial structures with radiate heads, light brown in color. Colonies upon malt extract agar at room temperature growing well and fruiting luxuriantly, reddish brown in color, consisting of a dense basal mycelium, predominantly red, from which develop massed conidial structures in broken or continuous concentric zones (fig. 65 A), many conidiophores abortive and sterile, fertile conidiophores bearing globose to radiate heads, light brown in color, near wood brown (Ridgway, Pl. XL); these, together with red-colored sterile structures and aerial hyphae, give the colony its characteristic appearance and color; in age, colonies tending to develop a loose floccose overgrowth, more or less obscuring the abundant conidial heads; reverse dull brown; odor none.

Conidial structures arising directly from the substratum, scattered or abundant, depending upon the culture medium employed (fig. 65 B). Heads typically globose, in age characterized by loosely radiating chains of conidia, less commonly by few to several roughly columnar masses variable in size, commonly ranging from 250 to 450 μ in diameter, occasionally up to 500 μ , varying in color from avellaneous to wood brown (Ridgway, Pl. XL) to Saccardo's umber (Ridgway, Pl. XXIX). Conidiophores straight, mostly 600 to 900 μ in length by 9 to 12 μ in diameter, occasionally larger, with walls smooth, comparatively heavy, ranging from 3 to 3.5 μ thick in the basal area to 1.5 to 2 μ in the terminal area, approximately uniform in diameter throughout except for a limited reduction immediately beneath the vesicle. Vesicle colorless, comparatively thin-walled, globose or slightly elongate, mostly 25 to 30 μ in diameter, fertile over the entire area (fig. 65 C). Sterigmata in two series, closely packed, primaries 5.5. to 6.5 μ by 2.4 to 2.8 μ , secondaries 5 to 6 μ by 1.5 to 2 μ . Conidia light yellowish-brown in mass, globose to subglobose, smooth-walled, mostly 2.2 to 2.6 μ in diameter, occasionally 2.8 μ .

Type culture NRRL No. 1785 was isolated in January 1942, from Panama soil collected by Mr. John T. Bonner. A second culture, NRRL No. 1786, differs from the above strain in minor details but clearly belongs with it. This was isolated from a second sample of Panama soil collected by Bonner.

The species is considered to represent a form somewhat intermediate between the *Aspergillus niger* group and *A. wentii*. Superficially, at least, there is evidence of relationship with *Aspergillus niger* mut. *cinnamomeus* (syn. *Aspergillus cinnamomeus* Schiemann) and *Aspergillus niger* mut. *Schiemanni* (syn. *A. fuscus* Schiemann). It bears a certain

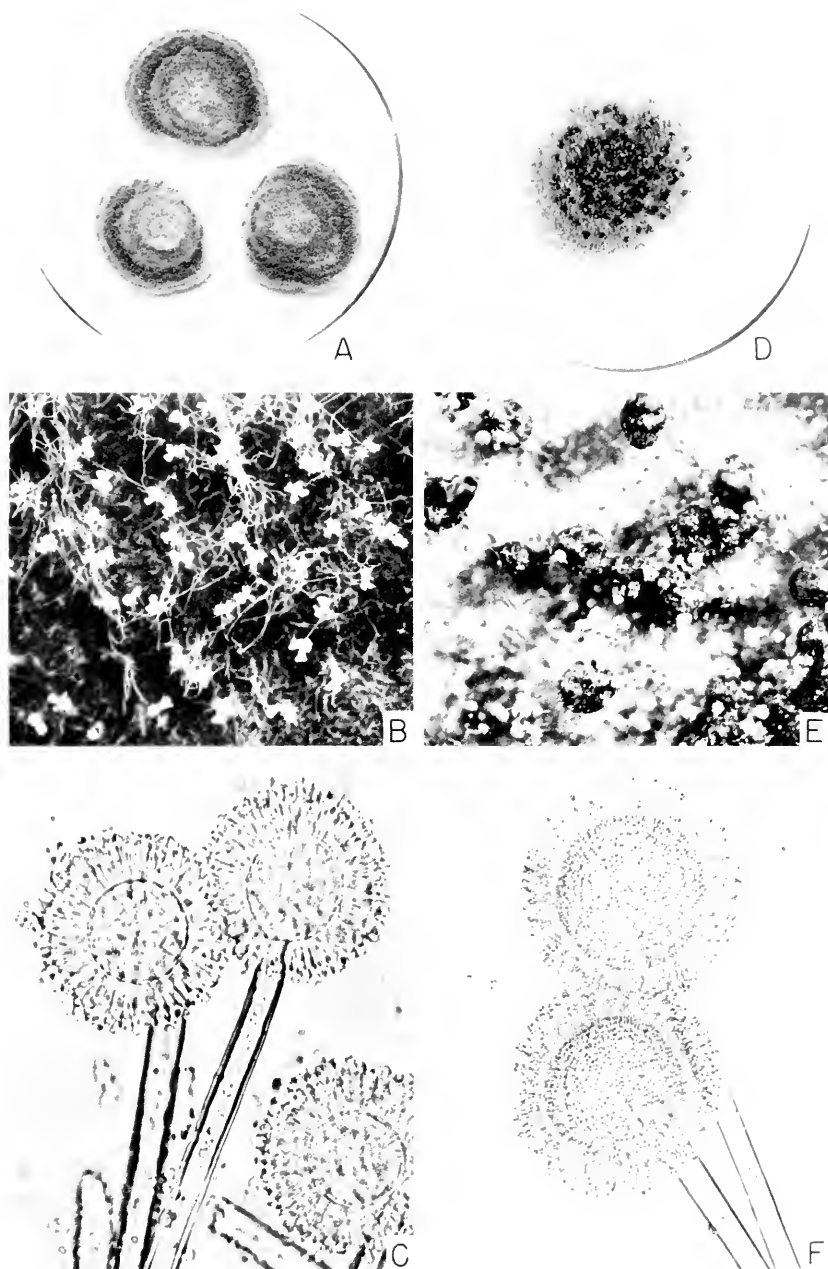


FIG. 65. A-C, *Aspergillus panamensis* NRRL No. 1785: A, Colonies upon malt extract agar, 10 days; B, Conidial heads, showing tendency to split into loose divergent columns, $\times 9$; C, Conidial heads showing globose vesicles and sterigmata in two series, $\times 500$. D-F, *Aspergillus avenaceus* NRRL No. 517: D, Single colony on Czapek's solution agar showing numerous large sclerotia; E, Portion of above colony showing greater detail of heads and sclerotia, $\times 6$; F, conidial heads showing large globose vesicles, $\times 160$.

resemblance to these forms in the comparatively light color of its conidial heads and in the smallness and general character of its conidia, but differs from these forms in three very striking particulars. (1) It characteristically develops an extensive red-colored aerial mycelium upon media such as malt-extract agar where it attains its maximum growth; (2) it grows very sparsely upon Czapek's solution agar, upon which the above noted forms grow luxuriantly; and (3) it possesses very small primary sterigmata, measuring 5.5 to 6.5μ by 2.4 to 2.8μ in contrast to 13 to 15μ by 3 to 5μ for mut. *cinnamomeus* and 15 to 40μ by 4.6μ for mut. *Schiemannii*. Whether or not the species actually represents a naturally occurring mutation from *A. niger* can only be guessed. The smallness of its conidia and primary sterigmata would hardly support this hypothesis. In cases where mutations have been obtained from known cultures, the dimension of specific structures in such mutations generally agree very closely with those of the same structures in the parent strain; and black *Aspergilli* with the dimensions of *A. panamensis* are rarely, if ever, encountered in nature. The possibility of this representing a mutation is not excluded, but until additional evidence supporting such origin is forthcoming, the writers feel warranted in maintaining as a distinct species this unique form which obviously is able to maintain itself in the soils of Panama.

The correct taxonomic position of this species remains in doubt. It is included with *Aspergillus wentii*, although we realize that this placement is not entirely satisfactory. As continued isolations are made from tropical soils and other sources it is our hope that additional forms may be found, which will furnish evidence of a more exact relationship.

The very sparse development of *A. panamensis* upon Czapek's solution agar, containing sucrose, results from an invertase deficiency; when dextrose is substituted as a carbon source the fungus grows luxuriantly and fruits abundantly.

Aspergillus alliaceus Thom and Church, in The *Aspergilli*, p. 163. 1926.

Discussed without name as Thom No. 4660 by Walker and Lindegren, in Jour. Agr. Res. **29**: 507-514. 1924; and by Walker, Lindegren, and Bachmann, in Jour. Agr. Res. **30**: 175-187. 1925.

Colonies on Czapek's solution agar rapidly and broadly spreading, with loosely floccose aerial sterile mycelium, bearing scattered ochraceous heads among abundant dark to almost black sclerotia (Pl. VI D and fig. 66 A) in some strains, predominantly floccose with limited conidial heads and few sclerotia in others (fig. 66 B); reverse uncolored. Conidial heads dull yellow to ochraceous, strictly globose when young and remaining radiate or splitting irregularly in age (fig. 66 D), up to 300μ in diameter, often more abundant in cultures after many transfers. Conidiophores up to 150μ

long by 15μ , with walls up to 1.5μ in thickness, appearing smooth in liquid mounts, but showing rudimentary markings or pits when examined dry. Vesicles globose to subglobose, up to 40 to 50μ in diameter, with walls about 2μ in thickness, and showing pores where sterigmata are attached. Sterigmata in two series, primary 7 to 9μ or even 12μ by 3 to 4μ , secondary

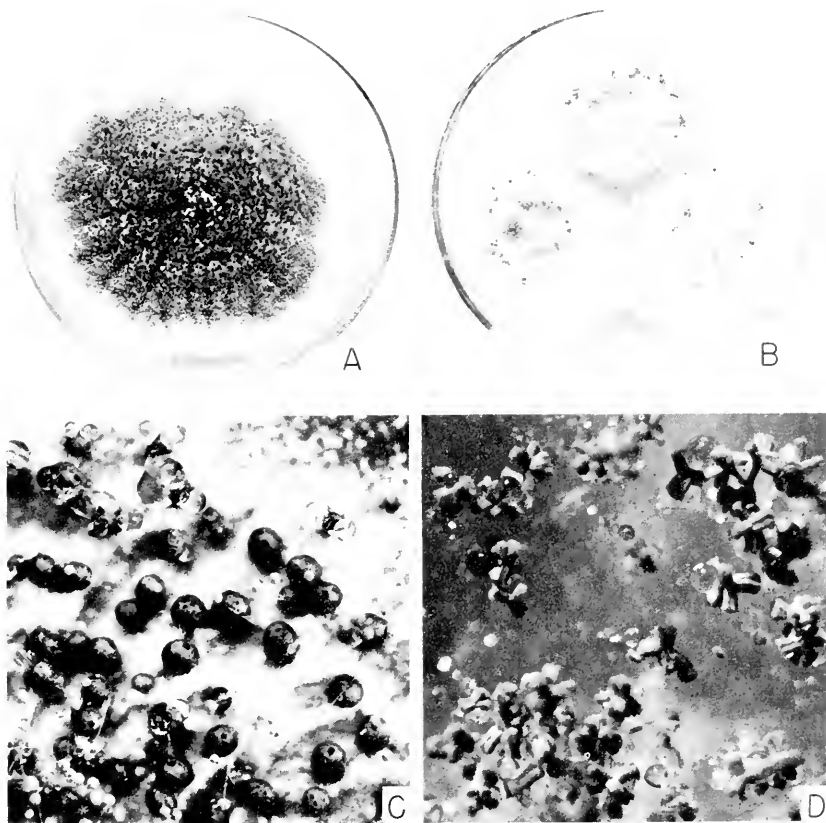


FIG. 66. *Aspergillus alliaceus*. A, Heavy sclerotium-producing strain, NRRL No. 315, on Czapek's solution agar, 10 days. B, Light sclerotium-producing strain, NRRL No. 318, growing under similar condition. C, Portion of A showing greater detail of sclerotia and conidial heads, $\times 9$. D, Conidial heads from old culture (strain NRRL No. 318) showing tendency to split into divergent columns, $\times 18$.

7 to 8μ by 2μ . Conidia elliptical to globose, yellowish, 2.5 or 3μ in diameter. Perithecia not found. Sclerotia often very abundant (fig. 66 C) at first white but quickly becoming black or nearly so, in many strains dominating the character of the colony.

Strains compared include NRRL No. 315 (Thom No. 4656) from a dead

blister beetle (*Macrobasis albida*), NRRL No. 316 (Thom No. 4660) isolated from onion bulbs, and others with characteristic heads and sclerotia have been obtained from garlic bulbs, from cactus plants, and from soils, particularly from the general region of Texas, Arizona, and Mexico. Strains have also been isolated from soils collected near Calcutta.

The large, globose, pale yellow to ochraceous heads of the species strongly suggest relationship to the *A. ochraceus* group. The smooth-walled conidiophores and black sclerotia, however, more closely ally it with *Aspergillus wentii* and the other species grouped with it. It may, however represent a form somewhat transitional between the great groups represented by *A. niger* on the one hand and *A. ochraceus* on the other.

Aspergillus avenaceus Geo. Smith, in Brit. Mycol. Soc. Trans. **25**: 24-27, Pl. 1, figs. 1-3. 1943.

Colonies on Czapek's solution agar (with sucrose) at room temperature spreading rapidly, more or less conspicuously zonate (fig. 65 D), slightly floccose, white at first, then dull yellow to ecru-olive (Ridgway, Pl. XXX) as shown in Pl. VI E, with, at times, a greenish tinge without becoming truly green; reverse pale dirty pink. Conidial heads large, globose 400 to 600 μ in diameter, or up to 1,000 μ , splitting into columnar masses of conidial chains. Conidiophores up to 5 mm. long, 18 to 30 μ in diameter, with walls 2.5 to 4 μ thick, smooth in fluid mounts; but appearing finely roughened when examined dry. Vesicles globose or slightly flattened, thick-walled, up to 185 μ in long axis, sterigmata in two series, primary 22 to 50 μ by 6 μ , secondary 11 to 13 μ by 4 μ (fig. 65 F). Conidia ellipsoid, smooth, 4 to 6 or 6.5 μ by 3.2 to 4 μ . Sclerotia dark grayish-brown to black (fig. 65 E), elongate, irregularly flask-shaped, sometimes with the "neck" forked, apical portion white to gray during development, 2 to 3 mm. in long axis, scattered in concentric zones after 7 to 10 days.

On Czapek agar with glucose, sclerotia are more abundant and larger. On wort, or potato agar, conidial heads are abundantly produced but sclerotia are delayed for several weeks and are few in number.

Species characterization adapted from George Smith's description.

This very distinctive species (NRRL 517: Thom 5725) is represented by a single isolation from seed peas made in 1938 by Dr. G. E. Turfitt of the London School of Hygiene and Tropical Medicine, University of London.

Aspergillus wentii Wehmer, in Centralbl. f. Bakt. etc., 2 Abt., **2**, p. 150. 1896. See also The Aspergilli, Thom and Church, p. 183. 1926.

Colonies on Czapek's solution agar, rapidly growing and broadly spreading, floccose with white or yellowish aerial hyphae which in some strains pile up in the plate (Pl. VI F, and fig. 67 A) or fill the test tubes for several

centimeters (fig. 67 C), but remain inconspicuous in other strains (fig. 67 B); with developing heads at first white through yellow shades to olive-brown, medal bronze or snuff brown (Ridgway, Pls. IV, XVI, XXX, column 19, and XXIX, column 15 K.), or, according to Wehmer, coffee brown to chocolate brown; reverse becoming reddish-brown in old cultures. Conidial heads large, globose, generally remaining radiate in age (fig. 67 D), ranging up to 500μ in diameter, changing from yellow shades to brown. Conidiophores up to several millimeters in height by 10 to 25μ in diameter, with walls colorless up to 4μ in thickness, studded with droplets in growing colonies and often appearing slightly roughened when examined dry, but uniformly smooth in fluid mounts. Vesicles globose or nearly so (fig. 67 E), varying up to 80μ in diameter, fertile over the entire surface. Sterigmata usually in two series, primaries 10 to 20μ by 3 to 5μ , occasionally much larger, secondaries 6 to 8μ by 3μ . Conidia borne in long chains, more or less elliptical, ranging from 3.5 to 6μ in long axis, but mostly 4 to 5μ , double wall clearly evident, ranging from almost smooth to marked by ridges sometimes suggestive of *A. niger*, again more closely resembling the *A. flavus* series. No perithecia reported. Sclerotia often encountered (fig. 67 F), dark brown to black, ovate with long axis vertical.

Culture description based upon strain NRRL No. 375 (Thom No. 116) obtained in 1909 from the Centraalbureau as Wehmer's original organism, as well as numerous isolations from soils and other materials collected by the authors in the United States, and other strains contributed by investigators from all over the world.

Numerous strains with the general aspect of Wehmer's species have been seen from Java, China, South America, Japan, the Straits Settlements, British Guiana, and Brazil. In our experience it has been isolated from cottonseed cake, from olives, from soil, and from numerous other sources. It is to be regarded as very widely distributed and to be common on many types of decaying vegetable products.

The variations in colony aspect in different strains run from an extreme of mycelial growth filling the test tube that is characteristic of cultures such as the Wehmer organism, to colonies forming a crowded surface growth of conidiophores only and distinguishable from *A. tamarii* only by a lack of greenish color in the early fruiting period and in the characteristic smooth conidiophores and finely roughened conidia.

Aspergillus archaeoflavus Blochwitz (Ann. Mycol. **31**(1/2): 73-83. 1933) represents a non-floccose form which is hardly separable from *A. wentii*. In our examination of the type strain (NRRL No. 382; Thom No. 5346), received in 1933 from Baarn, measurements were somewhat less than those cited by the author. The absence of conidial markings, to which Blochwitz called attention, would not bar it from *A. wentii* since in some strains conidia are almost entirely smooth, in others finely roughened, while in still others they are conspicuously echinulate.

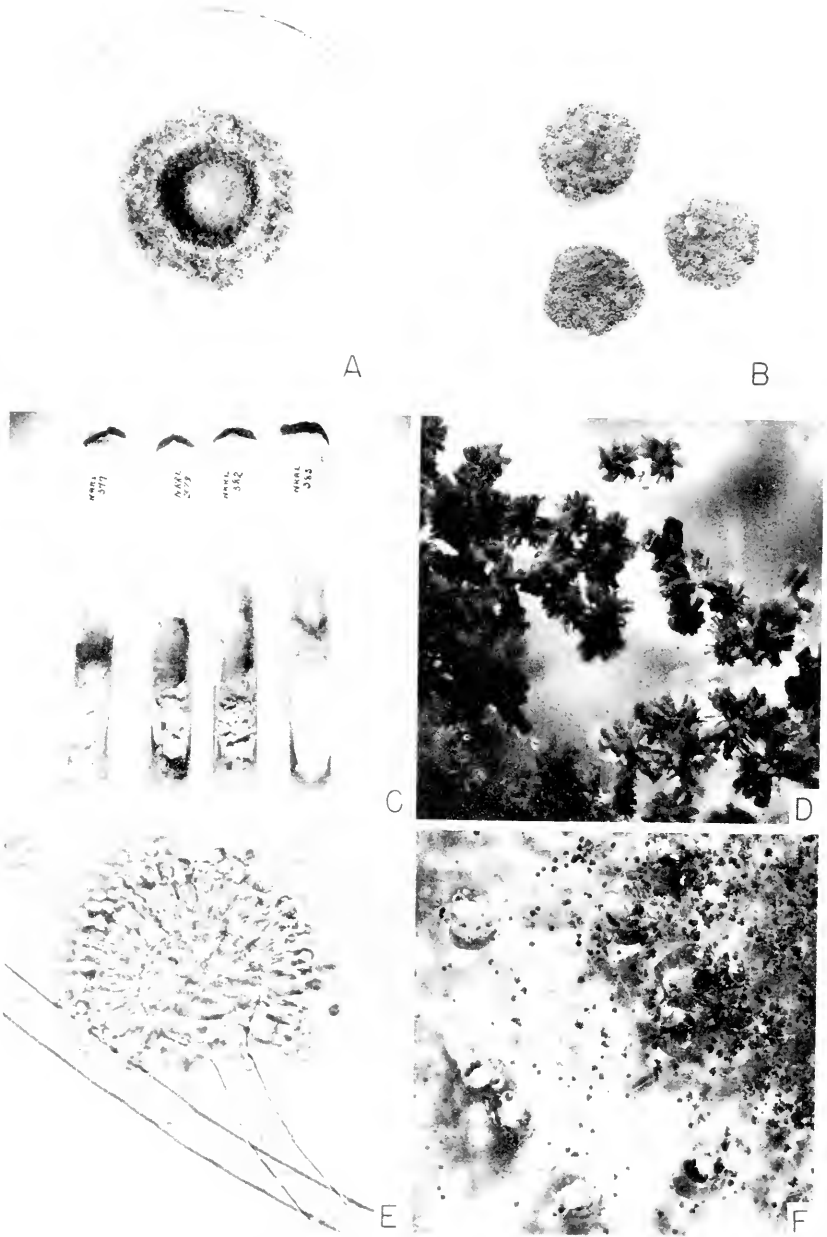


FIG. 67. *Aspergillus wentii*. A and B, colonies of strains NRRL No. 375 and No. 385, respectively, upon Czapek's solution agar, 10 days. C, Tube cultures of four representative strains. D, Conidial heads from old culture, $\times 18$. E, Single head showing smooth conidiophore, globose vesicle, and sterigmata in two series, $\times 500$. F, Detail of colony margin in strain NRRL No. 379 showing sclerotia and abundant conidial heads, $\times 9$.

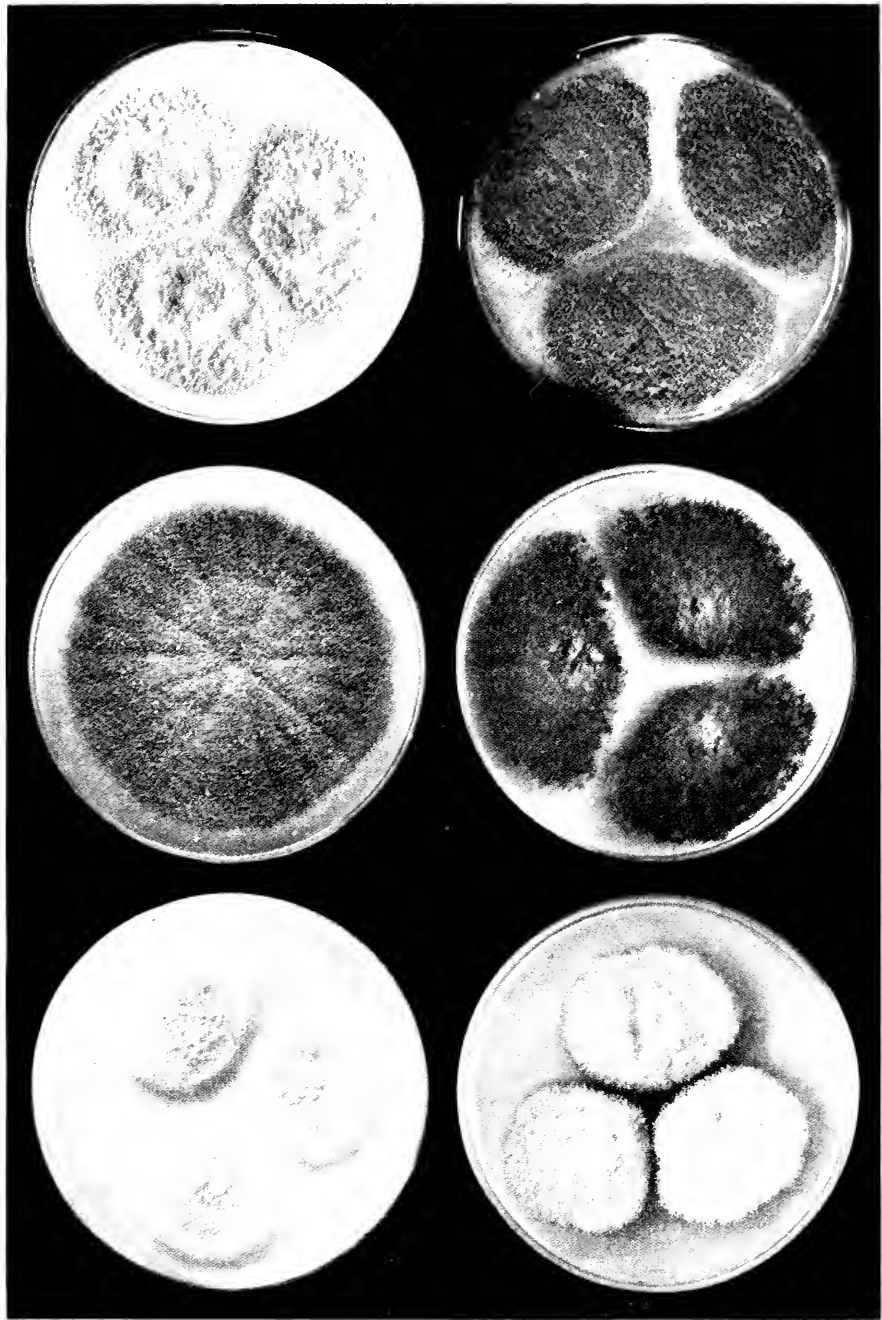


PLATE VII

A, upper left, *Aspergillus terreus* var. *amstelredami* Marchal, NRRL No. 424. B, upper right, *Aspergillus fumigatus* Kita, NRRL No. 427. C, center left, *Aspergillus niger* Aib., Cohn, NRRL No. 458. D, center right, *Aspergillus flavus* Link, NRRL No. 1957. E, lower left, *Aspergillus quecicus* Bain, Thom and Church, NRRL No. 394. F, lower right, *Aspergillus ochraceus* Wilhelm, NRRL No. 398. All cultures growing upon Czapek's solution agar. Color photographs by Haines, Northern Regional Research Laboratory. Reproduced through co-operation of Chas. Pfizer & Co., Inc.

Aspergillus wentii var. *minimus* Nakazawa, Takeda, Okada, and Simo (Jour. Agr. Chem. Soc. Japan **10**(2): 176-177. 1934) shows measurements varying somewhat from those of the species and from those given by Blochwitz, but it is not sufficiently marked to warrant separation.

Sterigmatocystis aerea Bainier (Bull. Soc. Bot. France **27**: 28. 1881) may have been a member of this series but was not sufficiently described to permit positive identification.

Aspergillus hennebergi Blochwitz, in Ann. Mycol. **33**: 238-239. 1935. The species is described as having the aspect and colors of a non-floccose *A. wentii* or an *A. tamarii* with red sclerotia but with conidiophores browned as in the partially browned conidiophores of the *A. niger* group.

An albino "variant" of *A. wentii* was isolated by Mosseray (Ann. Soc. Sci. Brux. **54**: 161-189. 1934) from a normal culture of this species, and was found to retain its distinctive characters through repeated transfers in laboratory culture. No name was given to this mutant.

Occurrence and Economic Importance

Aspergillus wentii is a cosmopolitan species that is fairly common in soils, upon moist grains and other vegetable matter undergoing slow decomposition, and may be isolated less frequently from a wide variety of other materials collected from nature. It is apparently world-wide in distribution. In the Orient, it is often included with *Aspergillus tamarii*, *A. flavus*, and *A. oryzae*, all under the latter name as a rule, in the "Koji" preparations used in the manufacture of various soy products. Likewise, it has been investigated with these same species in connection with the production of various mold enzymes. At the same time, it has been included with the black Aspergilli in studies on the production of organic acids by molds. Recently Karow (1942) has reported one strain of this species to give substantial yields of citric acid in submerged culture. Yabuta (1912) reports Koji acid production by *A. wentii*. On the whole, strains of the species appear to be somewhat less active biochemically than either the black Aspergilli or members of the *A. flavus-oryzae* group. It is, nevertheless, a vigorously growing species with definite biochemical possibilities and should not be overlooked in any program relating to mold fermentation.

Aspergillus alliaceus appears periodically upon alliaceous bulbs and occasionally upon cacti as at least a secondary parasite. It is not infrequently isolated from soils, and appears to be fairly common in the southwestern states of Texas, New Mexico, and Arizona. It has also been isolated from soils of other areas including Southern Mexico and India. Nothing is known regarding its biochemical possibilities.

Only the type strains of *A. avenaceus* and *A. panamensis* are known and neither has been shown to have any economic importance.

CHAPTER XIX

THE ASPERGILLUS TAMARII GROUP

Outstanding Characters

Conidial heads radiate, generally loose-textured, hemispherical to globose, yellow-brown to olive-brown in color with green shades entirely lacking or only transiently produced in early stages.

Conidiophores colorless, typically roughened throughout a part or all of their length.

Vesicles subglobose to globose, fertile over the upper half to the entire surface.

Sterigmata in one or two series depending upon the species and strain, often showing both conditions within the same head.

Conidia heavy-walled, rough, elliptical, pyriform or subglobose, depending upon the species.

Sclerotia commonly present, purple to reddish-purple or black, white-tipped when young.

The *Aspergillus tamarii* group represents a collection of more or less closely related forms that are believed to be intermediate between the *A. wentii* and *A. flavus-oryzae* groups. Relationship to the latter group is unquestionable since there are intergrading forms which almost completely bridge the gap from one group to the other. The group embraces two principal series: one, typified by *A. terricola*, is characterized by dull yellow-brown conidial heads which never show any trace of green; the other, typified by *A. tamarii*, possesses dark brown conidial heads which commonly show transient shades of olive-green during the period of rapid growth.

Group Key

- I. Conidia strongly elliptical, lemon-shaped.....*A. citrisporus* von Höhnelt
- II. Conidia not strongly elliptical.
 - A. Conidial heads light yellow-brown when mature, showing no green color at any stage.
 1. Colonies predominantly floccose, conidia with prominent projecting tubercles.....*A. lutescens* Bainier
 2. Colonies not predominantly floccose.
 - a. Heads large, conidia coarsely roughened with flattened bars and tubercles.....*A. terricola* Marchal
 - b. Heads small, conidia finely roughed
A. terricola var. *americana* Marchal

B. Conidial heads dull dark brown when mature.

1. Green shades commonly evident, but confined to early stages

A. tamarii Kita

2. Green color persisting for several days, but eventually disappearing

Bronze series

Aspergillus citrisporus von Höhnelt, in Sitzungsber. K. Akad. Wiss. Wien, Math.-Naturw. Kl. III, I Abt., p. 987, 1902. See The Aspergilli, Thom and Church, pp. 191-2. 1926.

Colonies on Czapek's solution agar, at room temperature, spreading fairly rapidly as submerged mycelium, producing a sparse aerial growth of conidiophores only; conidial areas at first yellow then gold and finally orange-brown (fulvus of Saccardo's Chromotaxia, approximately Mikado brown of Ridgway); reverse colorless. Conidial heads up to 500μ in diameter, globose, radiate. Conidiophores 1 to 2 mm. long by 20 to 25μ in diameter, with walls thin, about 1μ in thickness, turgid and studded with granules when examined dry, finely roughened, often collapsing in age. Vesicles 30 to 50μ in diameter, nearly globose, fertile over the whole surface. Sterigmata in one series, 8 to 12μ by 3 to 4μ , producing loosely radiating chains of conidia, at first yellow or golden then brown. Conidia lemon-shaped, 5 to 9μ by 5 to 6μ , rough from irregularly branching ridges of coloring substance between the inner and outer walls. Sclerotia or perithecia verbally reported by Thaxter but not seen by us.

Diagnosis based on Thaxter's isolate (Thom No. 4181.10). Thaxter gave no description. He obtained it several times from caterpillar dung. It grows and fruits more abundantly on Sabouraud's agar but it is difficult to keep viable in stock cultures. Additional collections include strains from caterpillar dung in Ann Arbor, Michigan, and Hanover, New Hampshire.

Aspergillus lutescens Bainier nomen nudum; described by Thom and Church, in The Aspergilli, p. 193. 1926.

Colonies upon Czapek's solution agar rapidly growing and broadly spreading, floccose-woolly, at first white, becoming rusty-yellow as conidial formation begins and develops unevenly over the surface (fig. 68 A), finally becoming chestnut-brown when conidial areas are mature; reverse of colony pale yellow. Conidial heads radiate, hemispherical to subglobose, approximately buckthorn brown to Dresden brown (Ridgway, Pl. XV), comparatively small, ranging from 100 to 300μ in diameter. Conidiophores 12 to 15μ in diameter, varying greatly in length, mostly short, arising from the substratum, or as branches of aerial hyphae with walls pale yellowish and with pitting present but not conspicuous, not giving a rough appearance. Vesicles globose to subglobose (fig. 68 B), 20 to 40μ in diameter. Sterigmata

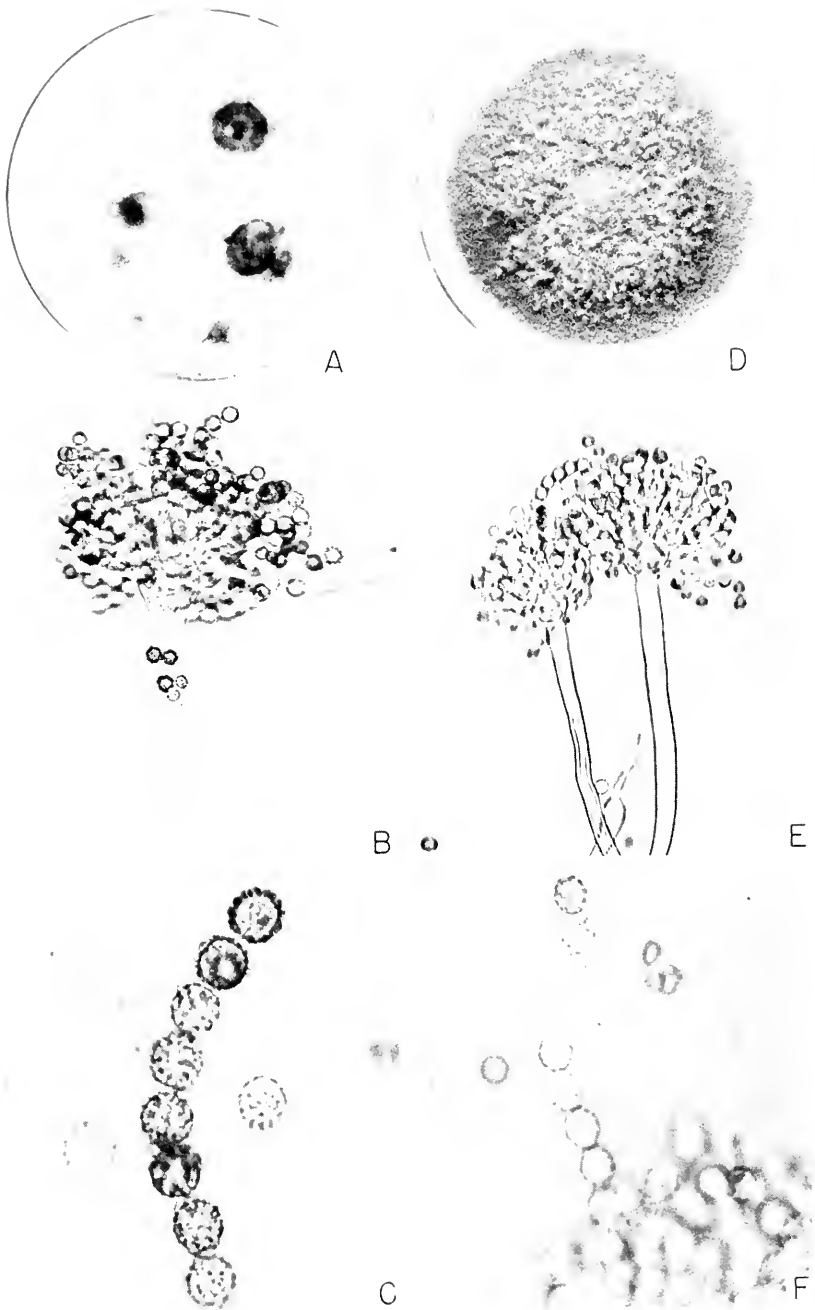


FIG. 68. A-C, *Aspergillus lutescens* NRRL No. 426: A, Colonies on Czapek's solution agar showing extreme floccose habit and light sporulation, 10 days; B, Single conidial head, $\times 500$; C, Conidia, $\times 1200$. D-F, *Aspergillus terricola* NRRL 424: D, Single colony on Czapek's solution agar showing somewhat floccose but heavily sporing colony, 10 days; E, Conidial heads showing sterigmata in a single series, $\times 500$; F, Conidia, $\times 1200$.

in one series in smaller and crowded heads, up to 15 to 20μ by 4.0 to 5.0μ ; sterigmata often in two series in larger heads with primaries about 15 to 18μ by 4 to 5μ , secondaries 12 to 14μ by 4 to 5μ . Conidia subglobose, varying from 5 by 7μ to 8 by 9μ , conspicuously roughened with prominent tubercles of color (fig 68 C).

The species is known only in the type culture from the Bainier collection, NRRL No. 425 (Thom No. 4640.478), and as a second strain, NRRL No. 426, isolated in the Soil Microbiology Laboratory, Bureau of Plant Industry, Washington, D. C., about 1939.

Aspergillus terricola Marchal, in Rev. Mycologique **15**, No. 59: 101-103. 1893.

Colonies umbrinus; mycelial hyphae 3 to 5μ in diameter, without anastomoses; conidiophores hyaline, continuous or septate in age, 600 to $1,000\mu$ by 7 to 10μ (whole depth of colony growth); vesicles subglobose, hyaline, 39 to 50μ , radiately covered with sterigmata; sterigmata in one series, 12 to 15μ by 4 to 7μ ; conidia umber (Sacc.), ovate or elliptical then globose, rough, with colorless connectives.

Description, from Marchal, of a culture isolated from soil in Belgium; not reported elsewhere, see variety below.

Aspergillus terricola var. *americana* Marchal, cultural description by Thom and Church, in Am. Jour. Bot. **8**: 125. 1921.

Colonies on Czapek's solution agar growing rapidly at room temperature, often somewhat floccose in central colony areas (fig. 68 D), ranging from shades near yellow ochre (Ridgway, Pl. XV) when young, to Dresden brown or mummy brown in age, near Saccardo's umbrinus (Pl. VII A); aerial growth largely consisting of crowded conidiophores; reverse uncolored. Conidial heads radiate, hemispherical to subglobose, loose in texture, consisting of comparatively few divergent chains of conidia, up to 200μ in diameter. Conidiophores 300 to 600μ in length by 6 to 8μ in diameter, with walls pitted. Vesicles globose to subglobose (fig. 68 E), up to 25μ in diameter, fertile over the upper two-thirds or three-fourths. Sterigmata in one series, 7 to 10μ by 2 to 4μ . Conidia tuberculate (fig. 68 F) from the presence of color bars variously distributed between the outer and inner wall, ovate to nearly globose, from 3 by 5μ up to 5 by 7μ , usually about 5.5μ , occasionally 5 to 8μ in diameter.

Type culture NRRL No. 424 (Thom No. 4838) isolated by F. M. Scales from redland soil in Georgia and discussed by Scales, in Jour. Biol. Chem. **19**: 459-472, 1914, under the name *A. terricola* Marchal. Scales' culture was submitted to Marchal, who designated the form as *A. terricola* var. *americana* Marchal, distinguished as follows: "The dimensions of the

vesicles 14 to 20 μ instead of 30 to 50 μ ; of the sterigmata 5.6 to 10.5 μ by 2.2 μ instead of 12 to 15 μ by 4 to 7 μ ; the spores only very delicately verrucose, separate your fungus from *A. terricola*."

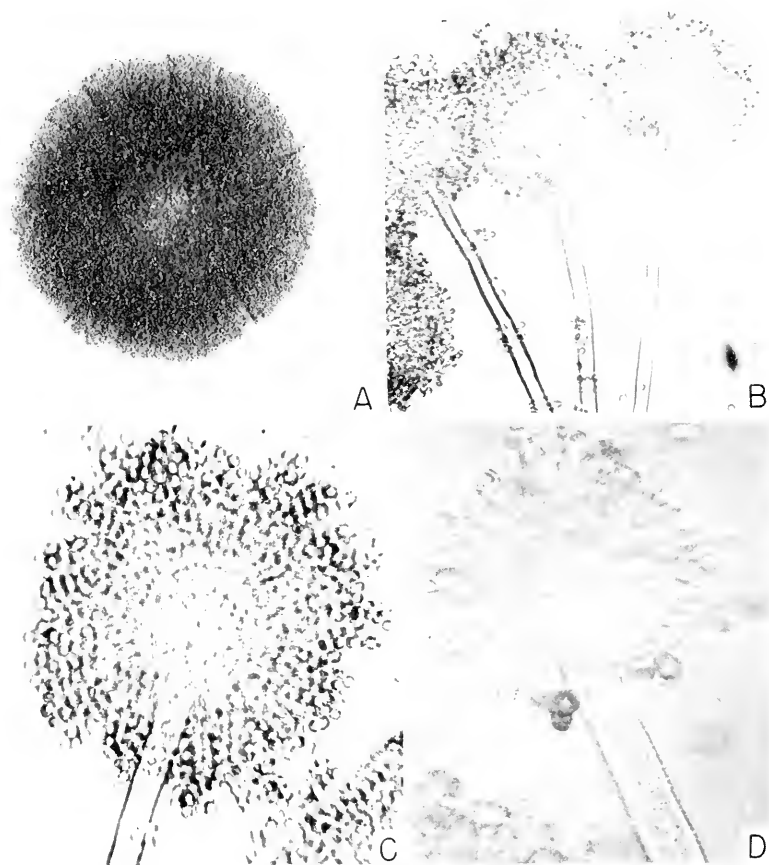


FIG. 69. *Aspergillus tamarii*. A, Colony growing on Czapek's solution agar characterized by heavy conidial production, strain NRRL No. 427, 10 days. B, Conidial heads, $\times 160$. C, Single head, $\times 300$. D, Single head further enlarged showing rough walls of conidiophore, and sterigmata in two series, $\times 500$.

Aspergillus tamarii Kita, in Centralb. f. Bakt. etc. 2 Abt., **37**, No. 17/21, pp. 433-452. 1913. Characterization of *A. tamarii* Kita given by Thom and Church in Am. Jour. Bot. **8**: 118. 1921. See also Thom and Church, The Aspergilli, p. 194. 1926.

Colonies on Czapek's solution agar spreading broadly at room temperature (fig. 69 A), with vegetative hyphae mostly submerged, fruiting areas

at first colorless, then passing through orange-yellow shades to brown in old colonies, variously Isabella color, light brownish-olive, buffy-citrine, medal bronze, or raw umber (Pl. VII B) (Ridgway, Pls. XXX, XVI, and IV, Column 19, and Pl. III, Column 17); not showing true green, but often presenting a suggestion of green that is transient and limited to areas of young heads; reverse uncolored or occasionally pinkish. Conidial heads varying greatly in size in the same fruiting area, from more or less columnar to nearly, but not completely, globose and up to 300μ in diameter, with radiating chains and columns of conidia. Conidiophores arising from submerged hyphae, up to 1 to 2 mm. in length, colorless, with walls becoming abruptly thinner at the base of the vesicle, frequently showing irregular thickenings within, as a rule markedly rough or pitted throughout part or all of their length (fig. 69 D), sometimes appearing smooth or nearly so when examined in liquid mounts, but consistently rough or pitted when examined dry. Vesicles globose to subglobose, 25 to 50μ in diameter (fig. 69 C), with fairly thin walls which frequently crush in mounts, fertile over almost the entire surface. Sterigmata, in one series in small heads, in two series in large heads; primary sterigmata commonly 7 to 10μ by 3 to 4μ , becoming 20 to 35μ long in gigantic heads, secondary sterigmata 7 to 10μ by 3μ . Conidia ranging from more or less pyriform, through subglobose to globose, conspicuously roughened from prominent tubercles and bars of orange-yellow coloring matter deposited between the loose outer wall and the firm inner wall, commonly ranging from 5.0 to 6.5μ in diameter, occasionally up to 8μ . Sclerotia produced by many strains, usually purplish or reddish-purple, globose to pyriform with apex white.

Species characterization is based upon Thom and Church's culture No. 4235.12 (NRRL No. 429) which was submitted to and identified by Kita as *A. tamarii* (see Thom and Church, Am. Jour. Bot. 8: 118. 1921).

The organism described by Kita proved to be one of a great series represented in our collection. It is common among cultures examined from North and South America, from Japan, China, India, and from Europe. The species has been found to be quite common in soil collected from many areas in the United States.

The outstanding characters are orange-yellow to brown colonies; coarse, colorless conidiophores, usually roughened but with this character sometimes obscure; large, radiate, loose-textured, conidial heads; sterigmata in one or two series, commonly with single and double sterigmata in the same head; conidia more or less pyriform 5 to 8μ in long axis with tubercles or bars of orange-yellow coloring matter between the inner and the outer cell walls.

In preparing the manuscript for "The Aspergilli" (1926), Thom and Church introduced into their general key, without name, on page 248 under No. 279, a series of forms with morphology and general appearance

bridging the gap between *A. tamarii* Kita and the *A. flavus* group. Without publication they referred to these as "The Bronze Series." These strains have the yellow-green color of *A. flavus* during the early stages of their development, but subsequently develop the yellow to brown colors of *A. tamarii*. Recognition of this border group is necessary since some strains of *A. tamarii* do not assume a definitely green color at any state in their development, while others show green as a transient character. Strains of *A. flavus*, on the other hand, are typically characterized by the green to yellow-green colors. Furthermore, the conidia of *A. tamarii* are typically quite roughened, showing prominent tubercles or bars of coloring matter deposited between the outer and inner walls. In contrast, the conidia of *A. flavus* are less coarsely roughened and show more numerous and smaller tubercles or echinulations, as well as a greater tendency for the coloring substance to be generally diffused throughout the spore envelope. The forms under consideration show, in some degree, the coloration and spore characters of both groups and are believed to be truly intermediate between *A. tamarii* and *A. flavus*.

The fact that we received from Baarn in 1933, as Blochwitz's *A. luteovirescens* Bloch. (Ann. Mycol. **31**: 73-83. 1933) a culture (Thom No. 5345) which represented satisfactorily this intermediate series is not accepted as justifying the assignment of this name to the series, since the morphological characters displayed by the strain were so completely at variance with the original description, and since Blochwitz considered his species to be close to *A. ustus*. We question whether any sharp line of separation can be drawn between the two series because of the repeated appearance of intermediate forms. While we do not feel justified in assigning to these forms any specific designation, we do feel obligated to continue to call attention to their existence. We have at times considered the desirability of moving the whole *A. tamarii* complex over into the *A. flavus-oryzae* group, but this course has been abandoned since it was felt that to do so would introduce into an otherwise perfectly integrated group, a series of organisms whose relationship to them, while strongly suggested, is not proved, and which in its typical form would introduce discordant features.

The species listed below are believed to represent probable synonyms:

Biourge attached the manuscript name *A. vulpinus* to a member of the *A. tamarii* series (Thom No. 4733.146) and contributed it to our collection, but it does not seem sufficiently different from the species to warrant separation.

One strain of *A. tamarii* was found in the Bainier collection (Thom No. 4640.397) as *A. cacao*, nomen nudum; another under the same name came from Pribram.

A. gigas Spegazzini, Myc. Argent. V, in An. Mus. Nac. Buenos Aires Ser. B. Tome **13**: 424. 1911, was described from decaying coffee leaves in terms that suggest its relationship to *A. tamarii*.

A. spadix Amons, in *Archief voor de Suikerindustrie in Nederlandsch-Indie* Jaarg. 29, Deel 1, pp. 12-14. Jan.-June 1921. From the description this is a synonym of *A. tamarii* Kita. Colonies described as yellow-brown to deep brown, growing well on common laboratory media, without aerial mycelium; in reverse colorless; rice-colored to light violet at first, then light fuscous brown; conidiophores up to 2 to 3 mm. by 8 to 9 μ with walls about 0.9 μ thick and pitted or rough; vesicles globose, up to 50 μ in diameter, or almost clavate in small heads; conidia 5.5 to 7.2 μ , rough.

Culture: Amons. Not studied by us.

A. erythrocephalus B. and C., in *Jour. Linn. Soc. (London), Bot.* 10: 362. 1869. (See *Fungi Cubensis Wrightiana*, 1868; Type No. 642 in Curtis Herbarium deposited in the Cryptogamic Herbarium of Harvard University, bears Wright's No. 764. Part of the original material was removed by Dr. Farlow and given to Thom for study.)

Microscopic examination of this type specimen gives measurements as follows: conidiophores 45 to 70 μ in diameter, up to 2 mm. in length, with walls very heavy 5 to 12 μ thick, varying from 5 to 6 μ in the broader part to 10 to 12 μ at the narrower base, pitted or roughened; vesicles up to 100 μ in diameter, nearly globose, fertile all over; head washed free from spores about 150 μ in diameter; sterigmata in two series, primary 8 to 10 μ in length, secondary 8 to 9 μ in length; conidia commonly 8 by 6 μ , ranging up to 8 to 12 μ by 5 to 9 μ , finely pitted or roughened with rather thin walls. Colors in the material are questionable on account of the age of the collection.

Cultures: None. Type material only known. Placed between the *A. tamarii* and *A. flavus* groups. The amended description is offered due to the existence of a type specimen with very conspicuous characters under a name only very briefly described in 1869. When grown upon natural substrata such as grains, et cetera, conidiophores and heads of *A. tamarii* become very much larger than those ordinarily produced in culture media. This might account for this specimen which bears the name *A. erythrocephalus* B. and C.

Occurrence and Economic Importance

Of the species included in this group of brown-spored *Aspergilli*, only *A. tamarii* is in any sense widely distributed or common in nature. *Aspergillus lutescens* is known only as the type culture and as a second isolation made in Washington, D. C., many years later. *Aspergillus terricola* has not been positively identified since its description, although the form with smaller heads and less coarsely roughened spores designated *A. terricola* var. *americana* by Marchal is occasionally encountered. *Aspergillus tamarii* is, however, a cosmopolitan mold upon vegetable material undergoing slow decomposition and can be isolated from almost all soils examined. Like *A. niger* and *A. flavus*, it is more frequently recovered from warm and semi-tropical soils than from cool, temperate soils, although it occurs in the latter. The species commonly appears with *A. flavus* and *A. oryzae* as a constituent part of the "koji" used in the fermentation industries of the Orient. Certain strains apparently produce appreciable amounts of diastatic and proteolytic enzyme, while other strains are known to produce

kojic acid. Gould reported this in 1938, and it was subsequently confirmed by A. J. Moyer (unpublished notes) for a strain isolated from Panama soil at the Northern Regional Research Laboratory in 1941.

Kita's culture was isolated from a soybean sauce termed "Tamari", hence the species name. Tamari is made by a shorter fermentation process than soy sauce or shoyu, and differs from it in flavor. Kita believed that where it was made empirically, it owed its individuality to the particular aspergillus which he isolated and described.

CHAPTER XX

THE *ASPERGILLUS FLAVUS-ORYZAE* GROUP

Outstanding Characters

Colonies varying from very light greenish-yellow to deep yellow-green (Ivy Green).

Conidiophores rough or pitted, colorless.

Heads hemispherical to columnar to subglobose.

Sterigmata in one or two series, often varying in the same head.

Vesicles variable in form, from hemispherical to dome-shaped in small heads to globose in large heads.

Conidia more or less roughened, varying in color as the colony.

Sclerotia characteristic of many strains, generally grayish-brown to black, entirely lacking in others.

Two species names are widely used for members of this cosmopolitan group. *Aspergillus oryzae* is applied quite generally, without regard to morphology, to the strains used by the Japanese and Chinese in the fermentation of rice and soy products. Although purified cultures are used in many places, the nomenclature is based more upon utilization than upon morphology. There appears, however, in these industries, a series of strains with long conidiophores, radiate heads, mostly greenish-yellow, with the green often fading completely in old cultures. These strains appear to be most commonly used in the production of the diastatic type of ferments and to be distributed in the great culture collections as *Aspergillus oryzae* (Ahlb.) Cohn. Such strains seem to be mostly oriental or tropical in origin. Strains with shorter conidiophores and yellowish-green heads, on the other hand, appear wherever fermenting or decaying materials are examined microscopically, or by culture. *Aspergillus flavus* Link has been accepted as a species aggregate for this second array of forms from which the segregation of sections for description as separate species has been found difficult, if not almost impossible. If one wishes to perpetuate species names as roughly covering aggregates of closely related but varying strains, bearing always in mind that no sharp lines of differentiation exist, certain applications of names may be made arbitrarily about as follows:

Group Key

I. Sterigmata mostly in one series, double sterigmata also present.

A. Conidiophores long, 1-several mm., heads radiate, greenish-yellow; conidia pyriform, more or less roughened, variable in size up to 6, 8, or even 10 μ in long axis.....*A. oryzae* (Ahlburg) Cohn

- B. Conidiophores 600 to 1700 μ ; heads radiate, hemispherical, pale greenish-yellow; conidia smooth, globose 3.0 to 4.6 μ*A. micro-virido-citrinus*
Costantin and Lucet
- C. Conidiophores mostly less than 500 μ ; heads deep yellowish-green (Ivy Green); described as a parasite of the mealy bug of cane, occasionally elsewhere.....*A. parasiticus* Speare

II. Sterigmata mostly in two series but single series common and often in same head, small heads usually showing single series only.

- A. Conidiophores very variable in length, mostly 400 to 1000 μ ; heads in various yellowish-green shades.....*A. flavus* Link
- B. Conidiophores mostly borne as short branches from trailing hyphae forming an uneven cottony mass; heads white to yellow with traces of green only
A. effusus Tiraboschi

Literally hundreds of strains of this group have been collected and compared. Many of them have been isolated from fermentation investigations in the laboratory and from industrial processes. No correlation of colony appearance, conidiophore or head morphology, color or microscopic detail, with actual utilization has been proved. A culture labeled *A. oryzae* (Ahlburg) Cohn, NRRL No. 447 (Thom No. 113) has been preserved for over 30 years without apparent change in morphology. It is probably derived from Cohn's organism. When, however, we scrutinize the *Aspergilli* obtained from the rice or soy fermentations of the Orient, cultures of the type represented by this strain are not the most common. The pre-eminently useful strains usually have the aspect of forms intermediate between *A. flavus* and *A. oryzae*. The dwarf green *A. parasiticus* of Speare isolated from dead mealy bugs of sugar cane in Hawaii proved no more parasitic to the same species of insects in the Barbados than other *A. flavus* strains sent with it. Teizo Takahashi contributed his series of strains under the letters used in his publication (1913). These are discussed at some length in Thom and Church's paper on *A. flavus*, *A. oryzae* and associated species (1921), and also in "The *Aspergilli*" (1926, p. 202). It is sufficient to say that they vary all the way from almost white with few lightly colored heads to rich yellow-green in which heads are very numerous and fairly dark. They vary likewise in the length and diameter of their conidiophores. Characters of color and conidiophore length are not always correlated, although it is generally true that the darker conidial masses are borne upon shorter stalks. The collections contributed by Oshima, Kita, Hanzawa, and others from Japan as well as those isolated from commercial "Koji" (sold as inoculum for fermentation industries) showed mainly the *A. flavus* morphology. Strains of this series appear constantly where cultures are made from soil or from decaying vegetation. *A. flavus* and its allies appear in collections from every correspondent who contributes *Aspergilli*. It is debatable whether the worker will be benefited or confused by the introduc-

tion of some of the species names applied to members of the group. It must not be forgotten that any variant from the dwarf and deep green *A. parasiticus* to the longest stalked and palest greenish-yellow *A. oryzae* may be found if we look for it.

Aspergillus oryzae (Ahlburg) Cohn, in Jahresb. Schles. Gesell. Vaterl. Cultur (1183) **61**: 226 Breslau. 1884.

Synonym: *Eurotium oryzae* Ahlb. The name *E. oryzae* with an incomplete description for the saké organism was published by Korschelt, in Dingler's Polytechnisches Jour. **230**: 330. 1878, as taken from a letter from "Herr Ahlburg." See also Thom and Church, Amer. Jour. Bot. Bot. **8**: 106. 1921, and The Aspergilli, p. 198. 1926.

Colonies on Czapek's solution agar rapidly spreading with vegetative hyphae mostly submerged and forming a white to gray mycelial layer in the form of a tough felty mass (fig. 70 A); developing pale greenish-yellow shades with the production of ripening conidial areas, varying from lime green to mignonette green (Ridgway, Pl. XXXI, column 25) with the green disappearing later and the general color shifting to yellowish-brown shades; mycelium and agar uncolored. Conidial heads predominantly large, abundant, globose, radiate, with chains of conidia separate rather than adhering (fig. 70 D), giving the pale yellow shades of the colonies. Conidiophores 2 to several mm. long by up to 20 to 25 μ in diameter with walls rather thin, definitely pitted or rough (fig. 70 F), colorless. Vesicles globose to subglobose, less often hemispherical, up to 50 or even 70 μ with walls 1 to 1.5 μ . Sterigmata commonly in one series up to 15 or 20 μ long by 3 to 5 μ ; or in two series with primary sterigmata up to 12 by 5 μ , and secondary sterigmata 10 to 12 μ by 3.5 μ (fig. 70 B). Conidia more or less pyriform (fig. 70 F), varying greatly in size in the same culture and in different strains, 3 by 4 μ , 4 by 5 μ , 5 by 6 μ or up to 9 μ or 10 μ in long axis occasionally, rather thin-walled, roughened, becoming coarsely and deeply roughened in some strains. Sclerotia dark, few and not forming clumps, produced sporadically under undefined conditions.

Diagnosis based primarily on culture NRRL No. 447 (Thom No. 113) received from the Centraalbureau at Baarn and believed to be derived from Cohn's original strain.

While the above description is believed to conform closely to the original conception of *A. oryzae*, strains possessing the essential morphology described but which are heavier sporing and somewhat darker in color are more commonly encountered. Culture NRRL No. 458, obtained from Dr. Oshima as strain AoOld and shown in Pl. VII C, and Fig. 70 C-F, is representative of these forms.

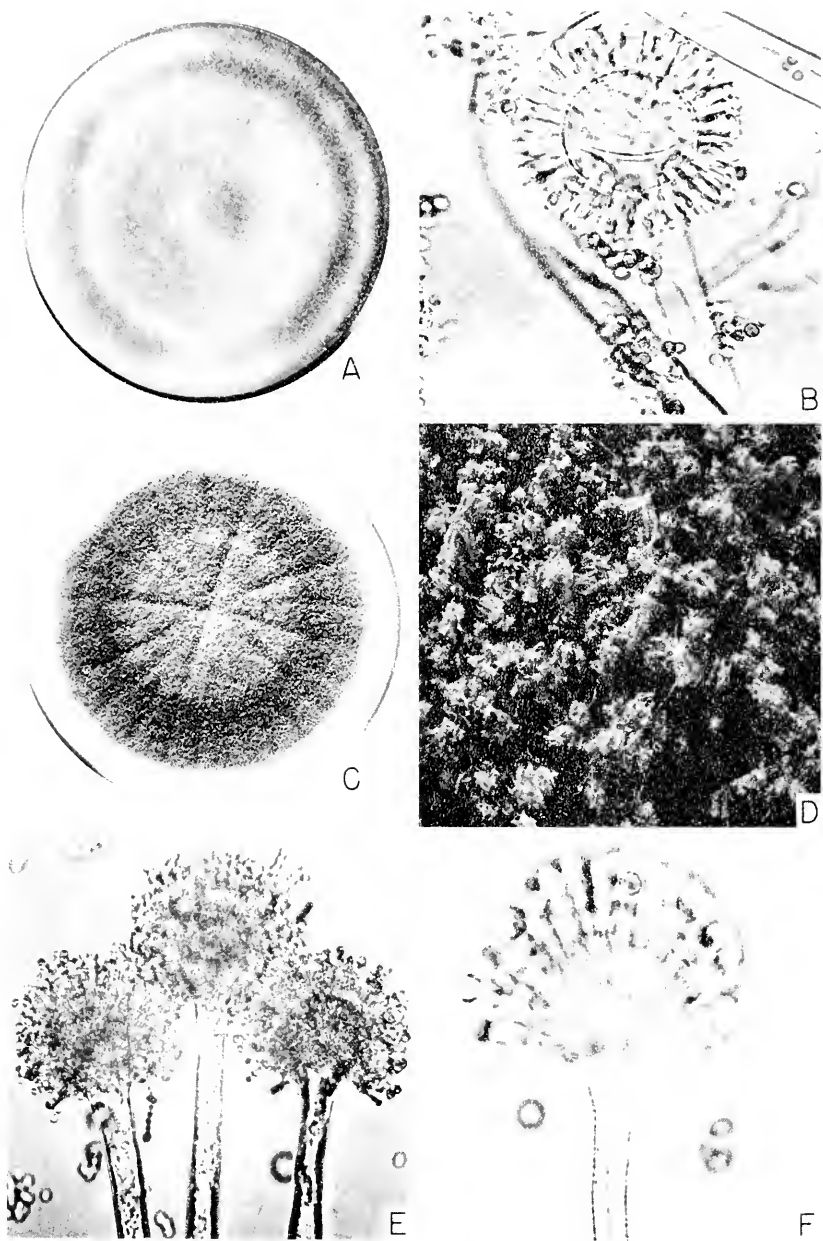


FIG. 70. *Aspergillus oryzae*. A and B, Strain NRRL No. 447 (Thom No. 113): A, Single colony on Czapek's solution agar, loose-textured, conidiophores long and limited in number, 10 days; B, Details of single head, vesicle thin-walled, sterigmata mostly in two series, $\times 480$. C-F, *Aspergillus oryzae* NRRL No. 458: C, Single colony on Czapek's solution agar, comparatively heavy sporing, 10 days; D, Conidial heads of the same, $\times 18$; E, Conidial heads further enlarged, $\times 270$; F, Single head showing vesicle, sterigmata in a single series, and roughened conidiophore, $\times 775$.

The production of perithecia by members of this series was reported by Bezssonoff (1919) without adequate description and by Zikes (1922) whose culture, as received from him, belonged in the *A. glaucus* group. No ascospore form is verifiable for the group thus far.

Aspergillus micro-virido-citrinus Costantin and Lucet, in Ann. Sci. Nat. Bot. (IX) 2: 158. 1905.

The appearance of colonies and measurements of conidiophores, heads, and spores indicate a form intermediate between *A. flavus* and *A. oryzae* except for its small conidia. The description is very nearly satisfied by Takahashi's culture "P" (NRRL No. 480). It was found to grow between 15° and 45° C. and to be pathogenic to rabbits. Colonies were greenish-yellow to predominantly yellow but contained some definitely green admixture in contrast to *A. oryzae*, which often lacks green color entirely. Conidiophores 600 to 1700 μ in length, up to 21 μ in diameter near the vesicle, uncolored, "granular" (= pitted) above, smooth toward the base. Vesicles 24 to 62 μ in diameter. Sterigmata varying in size and arrangement with the size of the heads examined. Conidia globose, smooth, 3 to 4.6 μ (3.1 μ as a minimum to occasional diameters of 5.5 μ).

An occasional culture shows the morphological characters described by Costantin and Lucet. No actual identity has been proved.

Aspergillus flavus Link, in Obs. p. 16. 1809; also in Sp. Plant. 6: 66. 1824, cited as synonym of *Monilia flava* Persoon, Myc. 1, p. 30.

Synonym: *Eurotium Aspergillus flavus* DeBary and Woronin, in Beitrage zur Morphologie und Physiologie der Pilze, III Reihe, p. 380. 1870. Exsiccati by Brefeld preserved in Rabenhorst, Fungi Europaei Edit. Nov. ser. II, No. 2135; one packet in the collection of the New York Botanical Garden.

Colonies on Czapek's solution agar spreading rapidly, with floccosity limited to scanty growth of sterile hyphae in older and dryer areas among crowded conidiophores; conidial areas range in color in various strains from sea-foam yellow through chartreuse yellow, citron green, lime green, to Kronberg's green (Pl. VII D and fig. 72 A), or even to ivy green, (See Ridgway, Pl. XXXI, column 25), yellow-green colors are either persistent or, in old colonies, altered by the disappearance of the green factor leaving shades of yellow-brown; reverse yellowish at first, passing over into brown shades in age. Conidial heads vary from small with a few chains of conidia to large radiate (fig. 72 E) or columnar masses in the same culture and varying mixtures of different types and sizes of head. Conidiophores mostly arising from submerged hyphae, commonly 400 to 1000 μ long by 5 to 15 μ in diame-

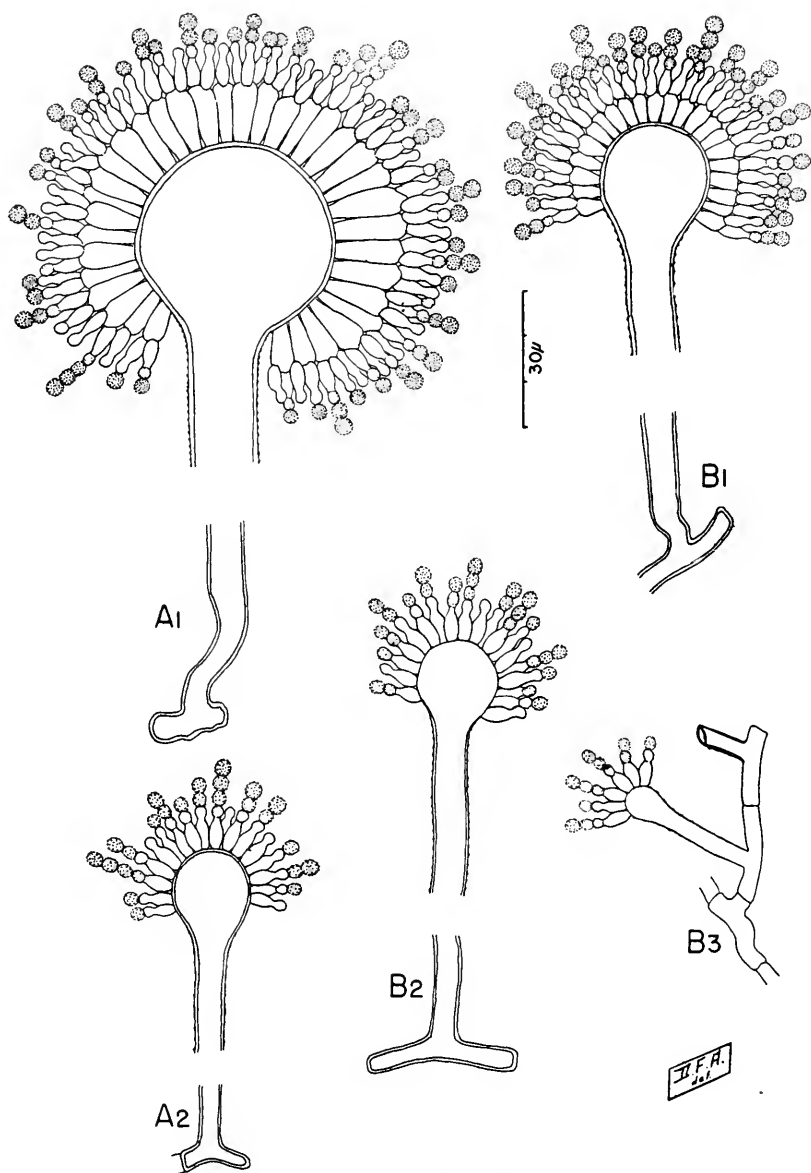


FIG. 71. Conidial structures in the *Aspergillus flavus-oryzae* group. A, *A. flavus*, NRRL No. 482: A₁, typical, large, radiate to globose head showing sterigmata in two series; A₂, small, loosely columnar head showing single series of sterigmata. B, *A. effusus*, NRRL No. 506: B₁, large radiate head showing double series of sterigmata; B₂, smaller head showing sterigmata in a single series; B₃, diminutive head borne upon one of a chain of foot cells. In this group single and double sterigmata often occur in the same head (not illustrated).

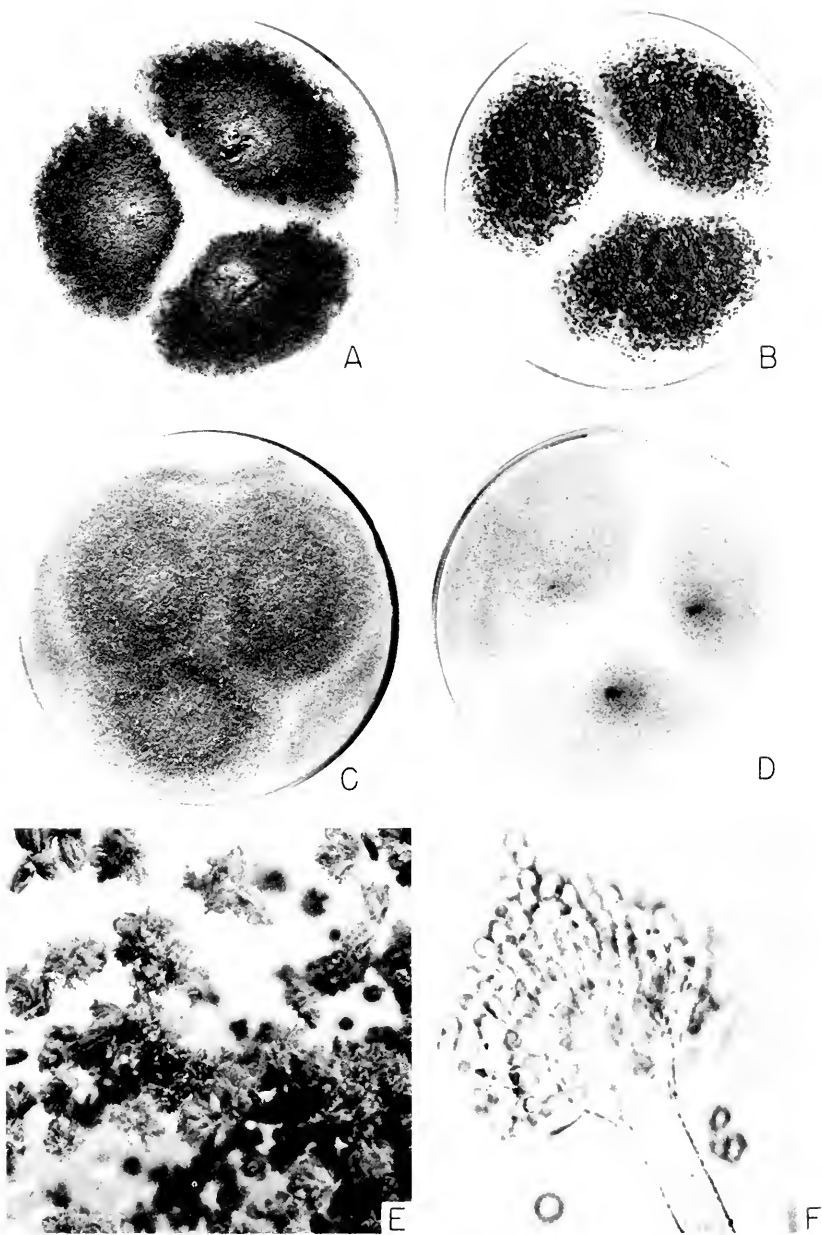


FIG. 72. *Aspergillus flavus*. A, Typical strain, NRRL No. 1957, showing crowded conidial heads and occasional black sclerotia. B, Heavy sclerotium producing strain, NRRL No. 500. C, Strain used for the production of kojic acid, NRRL No. 484 (This approaches the character of *A. oryzae*). D, Dr. White's strain of *A. flavus* (NRRL No. 501) showing characteristic thin growth and sparse sporulation. E, Typical conidial heads, $\times 18$. F, Single head showing vesicle, sterigmata, conidia, and the roughened conidiophore, $\times 780$. All cultures on Czapek's solution agar, 10 days.

ter, with walls pitted, rough (fig. 72 F) almost spiny in appearance, broadening upward and gradually enlarging into vesicles 10 to 30 or 40 μ in diameter, dome-like in the smaller heads, flask-shaped in larger heads (fig. 72 F). Sterigmata in a single series in many smaller heads (fig. 71 A₂), or both single and double series on the same vesicles in large heads (fig. 71 A₁), varying from single sterigmata only 10 to 15 μ by 3 to 5 μ , to primary sterigmata 7 to 10 μ by 3 to 4 μ and a secondary series 7 to 10 μ by 2.5 to 3 μ . Conidia pyriform to almost globose, nearly colorless to definitely yellowish-green, varying from 3 μ , 3 by 4 μ , 4 by 5 μ , or even larger and marked variously with pits, echinulations, or irregularly winding color bars and ridges to give a roughened effect of varying intensity. Sclerotia, when found, at first white then brown, hard parenchymatous, and a few strains white tipped, produced by some strains regularly and abundantly (fig. 72 B), scantily by others under undefined conditions. Perithecia not found.

Description originally based upon culture NRRL No. 482 (Thom No. 108) from the Centraalbureau at Baarn, Holland, but supplemented by observation of many hundreds of cultures from many substrata and all parts of the world.

Unless segregation under a specific name is supported by adequate morphological and reproducible cultural data, there is no way to identify the organisms intended. Applying these criteria, no reasons are seen for the use of the following specific designations:

A. wehmeri Constantin and Lucet, in Ann. Sci. Nat. Bot. (IX) 2: 162. 1905.

A. variabilis Gasperini, in Atti. Soc. Toscana Nat. Sci. Pisa Mon. 8, fasc. 2: 326. 1887.

A. pseudo-flavus Saito, in Centralb. Bakt. etc., 2 Abt., 18, No. 1/2, p. 34, figs. 15-18. 1907, or its synonym *S. pseudo-flava* (Saito) Sacc., in Syll. 22: 1260. 1913.

A. siebenmanni Constantin and Lucet, in Ann. Sci. Nat. Bot. (IX) 2: 162. 1905, is a bibliographic species based upon an organism isolated from the human ear and diagnosed by Siebenmann (Zeitsch. f. Ohrenheilk 12: 1883) as *A. flavus*. The describers regarded it as a separate species based only upon the description given by Siebenmann.

A. gymnosardae Yukawa, in Jour. Col. Imp. Univ. Tokyo 1: 362, Pl. 18, figs. 1-7. 1911. A member of the *A. flavus-oryzae* group with measurements intermediate between more typical representatives of the two species.

A. thomii Graff, nomen nudum, a heavy sclerotium-producing strain distributed by Graff but never described. No diagnostic basis for the name was presented.

A. pollinis Howard, in Am. Bee Jour. 36: 577-578. 1896, was discussed as an organism causing "pickled brood and bee paralysis" (See also idem. 38: 530-531. 1898). Turesson (Svensk Bot. Tidskr. 11: 30. 1917) decided the mold was *A. flavus*.

Aspergillus parasiticus Speare, in Hawaiian Sugar Planters' Exp. Sta., Path. and Physiol. Ser. Bul. 12, p. 38, pl. 3-4. 1912. See Thom and Church, The Aspergilli, p. 203. 1926.

Colonies on Czapek's solution agar with sucrose spreading rapidly, forming a surface growth of crowded conidiophores with very few sterile

hyphae (fig. 73 A), in deeper yellow-green shades near ivy green (Ridgway, Pl. XXXI); reverse uncolored or yellowish. Conidial heads radiate, abundantly produced and giving color to the colony. Conidiophores given by Speare as 300 to 700 μ long, commonly under 400 μ , with walls colorless, prominently rough or pitted, enlarging from 3 μ at the foot up to 10 to 12 μ , and passing into vesicles up to 35 μ in diameter (fig. 73 B). Sterigmata in one series, 7 to 9 μ by 2.5 to 3 μ , closely packed over the vesicular surface, yellow. Conidia pyriform to globose, very rough, 4 to 5 μ , occasionally 6 μ in long axis, green. No sclerotia or perithecia reported.

Described as parasitic upon the mealy bug of sugar cane (*Pseudococcus calceolariae* Mask.) in Hawaii. Type culture NRRL No. 502 (Thom No. 3509) received from Speare. Cultures with the same morphology were isolated from infected mealy bugs from Demerara by Thom, and in Louisiana by Kopeloff. Johnston, working in Puerto Rico, considered that he had proved infectivity to be a strain function among organisms of the *A. flavus* series rather than associated with morphology. Blochwitz (Ann. Mycol. **32**(1/2): 86. 1934) has called another nearly allied form *A. flavus* var. *viridis*, but gives no adequate data for separation. Cultures with these characters are occasionally obtained from sources not known to be associated with disease of insects. Shih has likewise described from China as *Aspergillus chungii* (Lingnan Sci. Jour. **15**(3): 378. 1933) a strain which apparently duplicates *A. parasiticus*.

Aspergillus effusus Tiraboschi, in Ann. di Bot. (Rome) **7**: 16, fasc. 1.

1908. See also Thom and Church, in Am. Jour. Bot. **8**: 109-110.

1921, and Thom and Church, in The Aspergilli, p. 208. 1926.

Colonies on Czapek's solution agar rapidly and broadly spreading, floccose or piled cottony white (fig. 73 C), becoming dirty yellowish or, in restricted areas, pale greenish-yellow, then passing over into dull buff or tan shades as heads mature; reverse and agar yellowish. Conidial heads usually more or less columnar, mostly small, a few of them fairly large, many of them upon short conidiophores (fig. 71 B₃ and 73 E), often less than 100 μ long and 5 to 10 μ in diameter, arising from the trailing floccose hyphae, quickly losing their yellow-green color. Conidiophores with walls pitted or roughened, sometimes bearing granules (produced by drying droplets of exuded fluid). Vesicles mostly under 20 μ in diameter (fig. 71 B₂). Sterigmata in one series in small heads, in either one or two series in large heads (fig. 71 B₁), approximating the *A. flavus* type. Conidia pyriform to globose varying from 3 by 4 μ to 5 by 7 μ . No sclerotia or perithecia reported. The species was described originally from rotten corn (*Zea Mays*).

Culture description as given centers around culture NRRL No. 506 (Thom No. 130) isolated by Dr. B. F. Lutman, Burlington, Vermont. Other

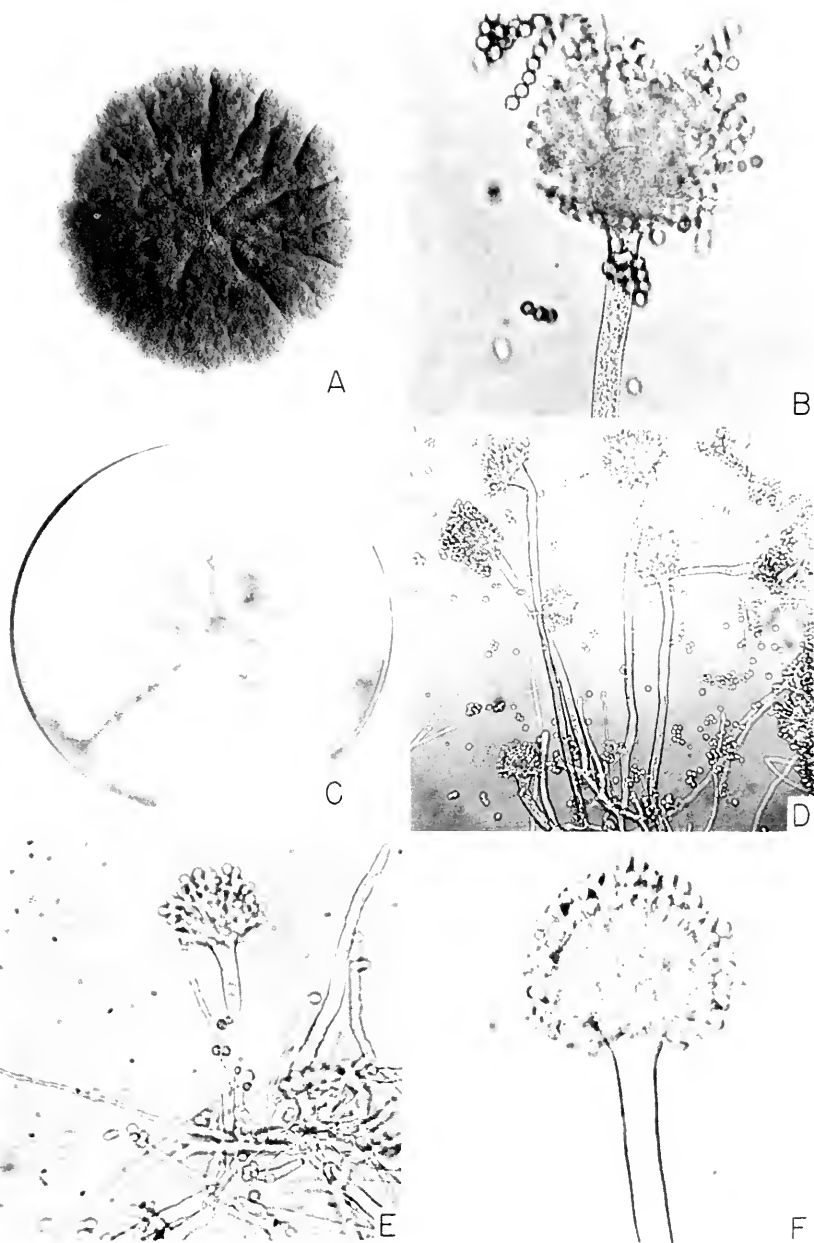


FIG. 73. *A* and *B*, *Aspergillus parasiticus*, NRRL No. 465: *A*, Colony on Czapek's solution agar showing heavy production of short-stalked conidial structures, 10 days; *B*, Single conidial head showing single series of sterigmata and roughened conidiophore, $\times 500$. *C-F*, *Aspergillus effusus*, NRRL No. 506: *C*, Colony on Czapek's solution agar showing characteristic floccose habit and light sporulation, 10 days; *D*, Conidial structures arising from aerial hyphae characteristic of species, $\times 165$; *E*, Single short-stalked fruiting structure arising from aerial hyphae, $\times 300$; *F*, Conidial head showing sterigmata mostly in two series, roughened surface of conidiophore not apparent, $\times 500$.

strains studied include isolations from cornmeal from Indiana and from mealy bugs in Puerto Rico. Superficially this species bears little relation to *A. flavus*. Detailed microscopic examination of heads and spores, however, reveals true and close relationships. Selective transfer from original colonies permitted changes in the predominance of the sterile areas over the fruiting areas without changing the general habit or nature of the colony. Blochwitz (Bot. Centralb. Beiheft Abt. Anat. Phys. **48**: 176-182. 1931) regarded *A. effusus* as a floccose type of *A. flavus*. This position can be supported, but the authors feel that the species should be maintained since it is strikingly different from *A. flavus* in its general colony appearance, and since it is repeatedly, although infrequently, isolated from nature.

Whether *Sterigmatocystis lutea* Bainier (Bul. Soc. Bot. France **27**: 27. 1880) was one of these can only be guessed from culture NRRL No. 508 (Thom No. 4640.473) received from the Bainier collection under this name. The strain is close to *A. effusus*. Bainier did not claim identity with *S. lutea* van Tieghem (Bul. Soc. Bot. France **24**: 103. 1877), which was entirely undescribed.

Aspergillus jeanselmei Ota, in Ann. de Parasit. **1**(2): 137-146. 1923, as received from Baarn in 1939 (NRRL No. 507: Thom No. 5665) represented a member of the *A. flavus* series with close affinities to *A. effusus*.

Occurrence

Members of the *A. flavus-oryzae* group are among the most abundant of all the Aspergilli. They are world-wide in distribution and are omnivorous in the substrata upon which they are able to grow and develop. They have been isolated from the widest variety of sources including: the fermentation industries of the Orient, grains and cereal products from different parts of the United States, various types of forage, egg noodles, bread and other bakery products, leather goods, dried dates, cured meats, dairy products, nut meats, soy sauce, home-canned fruits and vegetables, textiles, paper pulps, insects, tannin inoculum, feces, sputum, the lung of a bird, and from the duodenum of man. They are very abundant in soil, and have been observed in almost all samples examined. They appear to be particularly common in the warm soils from tropical and sub-tropical areas. They vary greatly in cultural appearance and in the detailed measurements of their fruiting structures, and to a limited degree these differences can be correlated with the sources from which they are obtained. Soil isolates commonly show conidial heads near yellow-green in color which are borne upon comparatively short conidiophores. Isolates from the rice and soy fermentations of the Orient often show conidial heads pale yellow-green in color that are borne upon long, thin-walled conidiophores. Exceptions to this very general statement are common.

Kojic Acid

The ability of members of the *A. flavus-oryzae* group to produce kojic acid has been recognized for more than three decades. It is only within the past fifteen years, however, that serious attention has been given to this fermentation. Beginning with the work of Challenger, Klein, and Walker in 1929 and 1931, and continuing with that of May, Herrick, Moyer, Ward, and Wells in 1931 and 1932, the proper nutrients and cultural conditions necessary for its production were defined. Subsequent contributions have been made by Kluyver and Perquin (1933) and by Barham and Smits (1936). In all of the early reports the responsible cultures were cited as *A. oryzae*, whereas in more recent ones the cultures employed have generally been identified as *Aspergillus flavus*. It is of interest to note that the strain studied by May and associates (NRRL No. 484: Thom No. 3538) was a thoroughly typical *A. flavus* when first isolated by Thom in 1914, but during the long period that it has been maintained in artificial culture it has gradually changed until today it more nearly resembles *A. oryzae* in its general habit and coloration (fig. 72 C). Its capacity to produce kojic acid remains undiminished, however. The culture employed by Barham (NRRL No. 625) likewise fails to satisfy the typical cultural picture of *A. flavus*, although it is discussed under this name. In contrast to these cultures, other strains belonging to this group have been under continuous laboratory cultivation for more than 30 years without apparent change in appearance or behavior. The above and additional references to the kojic acid fermentation are presented in the Topical Bibliography, pp. 297-298.

Enzymes

Members of the *A. flavus-oryzae* group produce diastatic and proteolytic enzymes abundantly. For this reason they have been much studied, and an extensive literature regarding mold enzymes has developed around the use of these fungi. In large measure the alcoholic and soy food industries of the Far East are based upon these molds and their enzymes. In the production of alcoholic beverages, the diastatic enzymes produced by an *Aspergillus* (regularly identified as *A. oryzae*) are employed to hydrolyze the rice starch. Alcohol is then produced from the resultant sugars by the addition of a fermentative yeast. In the soy industries, closely related molds, or even the same strains, are used as a source of proteolytic enzymes. In 1894 Takamine secured a series of U. S. patents covering the production of diastatic enzymes and the making of alcoholic liquors (see Topical Bibliography, p. 302). Subsequent to this, other investigators, mostly Japanese, published a number of papers in this field. Oshima in 1922 and 1928 reported on the production of protease by members of the *A. flavus-*

oryzae group. Today considerable quantities of diastatic enzymes, proteolytic enzymes, and mixed diastatic and proteolytic preparations are being manufactured from these molds for use in the textile and tanning industries particularly. Within recent years considerable attention has been given to "moldy bran" (bran seeded with selected strains of *A. oryzae*) as a possible substitute for malted barley as a saccharifying agent in the production of industrial alcohol (Underkoffler, Fulmer, and Schoene, 1939; Schoene, Fulmer, and Underkoffler, 1940; Hao, 1942; Hao, Fulmer, and Underkoffler, 1943; Christensen, 1943).

References to papers dealing with the production of enzymes by molds belonging to this group are presented in the Topical Bibliography, pp. 302-304. No attempt has been made to present a complete bibliography of the subject, but it is believed that sufficient citations are listed to introduce the reader to the extensive literature of the field.

Pathogenesis (See Topical Bibliography pp. 307-310)

Pathogenesis has been occasionally reported for strains identified as members of the *A. flavus* series. Observations reporting their presence in the external ear go back to Siebenmann (1882). Ota described *A. jeanselmei* as a parasite of human nails in Paris in 1923. Bereston and Keil (1941) described a case of infected nails in which the strain, as seen by us, proved to be a variant of *A. flavus*. There are ample records to show an occasional infection of the human being. There are no data as to the route of infection, and the question whether the parasite is a primary or a secondary (wound) parasite stands unanswered. The constant presence of members of this group in every human environment, together with a lack of evidence of ability to penetrate sound human tissue, leaves some doubt—not as to its ability to grow when once established, but whether it can actually "break and enter" as a direct agent of disease. *Aspergillus flavus* is commonly isolated from sputum. In birds, cases of lung involvement have been reported. There is no question but that the mold can persist for reasonable periods of time within the animal body. *A. flavus* is one of the more common air-borne molds, and occasional allergic reactions are attributed to it, although instances where it is the sole responsible agent are not known to have been reported.

Antibiosis

The production of antibacterial substances by strains of *Aspergillus flavus* has been observed by a number of workers during the past five years. White (1940) reported a culture of *A. flavus* (found by the writers to be a somewhat atypical strain) to produce some substance which was definitely bactericidal against some gram-negative and some gram-positive bacteria.

A more detailed study of this strain was subsequently made by White and Hill (1943) and the name "aspergillie acid" was assigned to the active substance. The compound shows a comparatively high toxicity to laboratory animals. Utilizing the White strain, Jones, Rake, and Hamre (1943) have made additional studies on the biological properties of aspergillie acid. In the meantime, Glistler (1941), at Oxford University reported the production of an antibacterial substance effective against gram-negative and gram-positive bacteria by a different strain of *A. flavus* (found by the writers to be wholly typical of the species). He noted the possibility of relationship between the substance with which he was working and that earlier reported by White.

Following the work of Jones, Rake, and Hamre (1943), McKee and MacPhillamy (1943) succeeded in demonstrating the production of a second and entirely different antibacterial substance. In certain chemical properties, and in its action on bacteria, this was found to resemble penicillin very closely, but actual identity was not proved. In a subsequent and more detailed report, McKee, Rake, and Houck (1944) defined more exactly its bactericidal action against various gram-negative and gram-positive bacteria and proved additional evidence of its penicillin-like characters. They designated the substance "*flavacidin*".

Concurrent with this work, Bush and Goth (1943a and 1943b), working at Vanderbilt University, succeeded in demonstrating the production of an antibacterial substance from still another strain of *A. flavus* which was strongly active against *Staphylococcus* and other gram-positive forms but comparatively inactive against gram-negative forms belonging to the *E. coli* group. The substance was termed "*flavicin*". Identity with flavacidin and with penicillin is possible but has not yet been proved. Cook and Lacey (1944) report the production of appreciable amounts of an antibiotic substance from a strain of *A. parasiticus*. This was provisionally designated "*parasitacin*", and its similarity to penicillin was noted. Identity with flavicin (Bush and Goth) and flavacidin (McKee, Rake, and Houck) was suggested. Since *A. parasiticus* is so closely related to *A. flavus*, it would seem probable that an antibiotic produced by it would be similar to that produced by the latter species under the same conditions.

Waksman and Bugie (1943) investigated a large number of strains belonging to the *A. flavus-oryzae* group. They found strains of *A. oryzae* to show little activity, whereas strains of *A. flavus* showed increased but varying amounts. Yields were markedly influenced by various nutritional and environmental factors. Two types of antibacterial substances were observed: aspergillie acid and a substance similar to, if not identical with, penicillin. When grown in submerged culture, one strain was found to produce amounts comparable to the best strains of *Penicillium notatum* tested. Unfortunately, yields were not quantitatively determined.

CHAPTER XXI

THE ASPERGILLUS OCHRACEUS GROUP

Outstanding Characters

Conidial heads ranging from sulphur yellow to varying shades of ochraceous, depending upon the species and strain, showing a greenish tint only in the single species *A. sparsus*; heads globose or radiate with conidial chains commonly adhering into divergent columns.

Conidiophores normally showing shades of yellow in the outer layers of the wall which is rough or pitted, usually prominently but occasionally reduced to traces which are seen most readily in dry mounts.

Sterigmata in two series with the primary often quite large and septate. Conidia in some series thin-walled and smooth, in others showing definitely double walls, more or less roughened or echinulate.

Sclerotia present in most species and strains, often dominating the cultures; in others entirely lacking. When present, ranging in color from cream or buff through pink and orange shades to purplish-vinaceous.

Molds belonging to this group are common wherever organic matter is decomposing under natural conditions. In spite of great variation in superficial appearance, length of conidiophore, size of heads, intensity and shades of color, and sclerotium production, they fit together into a great natural group of related forms. Extreme variants in the several series can be easily considered separate species and have been so described, but collections of great numbers of such forms present so many gradations that identification by description becomes doubtful if not impossible. Allocation to series centered upon some described species gives a practical method of grouping together closely related members of the great aggregate.

The name "ochraceus", derived from the pigment ocher and attached to the most abundant series in the group, is an old mycological usage which was more or less definitely followed in Saccardo's use of it for a plaque in his *Chromotaxia*. Ridgway analyzed the colors more exactly, dropped the term ochraceus but included a plaque near to it as Pl. XV, Col. 15 YO, Ochraceous-Buff. The strains of this group, however, mostly show colors closer to the yellower tints in Ridgway's Plate XXX, column 19. It is important that relationship with the great group shall be quickly grasped whether exact identity with particular strains already known is claimed or not.

Group characterization: The colony appearance of this group of *Aspergillus* varies greatly with the presence or absence of sclerotia. Some species

are typically ochraceous in color from abundant conidial heads and are not known to produce sclerotia. Others produce a few sclerotia, or clusters of sclerotia, under very special conditions but still are characterized by their abundant conidial heads. Others always produce sclerotia in sufficient number to dominate the colony. Sclerotia, when present, are globose or elliptical, 0.5 mm. or more in long axis, and vary in color from shades of yellow to orange-vinaceous or even purplish. The submerged mycelium varies from colorless to yellow, orange, or purplish shades. Heads are globose or radiate and vary in color from bright yellow near citrine through pale yellows to varying shades of ochraceous but never appear in umber shades, and show green (near olivine, Ridgway, Pl. XXXII) only in *A. sparsus*. Conidiophores vary greatly in length and diameter but have walls yellow, especially in the outer layer, pitted or rough—in occasional dwarf strains with fairly thin walls the pitting becomes difficult to demonstrate, hence careful examination with a good oil immersion objective may be necessary. Vesicles are globose, or occasionally somewhat elliptical, varying greatly in size with walls usually colorless and much thinner than the conidiophore wall. Sterigmata are always in two series, with primary sterigmata varying, as in the *A. niger* group, from fairly short to very long, but commonly 15 to 30 μ upon Czapek's solution agar and occasionally much longer on special substrata; secondary sterigmata differ less conspicuously than primary sterigmata, being commonly 7 to 10 μ by 1.5 to 2.5 μ ; both series of sterigmata are almost colorless when examined with high magnifications. Conidia are small, sometimes elliptical, but mostly globose or subglobose, smooth in most strains, but in others very delicately wrinkled or spinulose without prominent tubercles or bars of color, mostly 2 to 4 μ in long axis, larger in occasional strains.

The following key is an attempt to arrange this group into a satisfactory order to bring nearly related organisms together. For this purpose specific names already in the literature with the particular distinguishing marks cited in their diagnoses are introduced as more or less definitely fixed points in the group with which new material or unknown material can be compared.

Group Key

I. Conidial heads in fairly pure yellow tints such as sulphureus and citrinus

The *A. sulphureus* series

- A. Sclerotia usually not abundant; conidiophores up to 1000 μ long; heads abundant, radiate; vesicles globose; conidia globose or subglobose, smooth, about 3 μ*A. sulphureus* Fresenius
- B. Sclerotia abundant, commonly characterizing the culture; heads scattered, or grouped in restricted areas, particularly at the drying margin of agar slant cultures; conidia smooth, up to 4.0 μ

A. quercinus (Bainier) Thom and Church

II. Conidial heads in pale to darker ochraceous shades....The *A. ochraceus* series

- A. Conidia thin-walled, smooth. *A. ochraceus* sub-series *glaber*
1. Sclerotia dominating the colony appearance; conidia small, about 3.0μ .
 - a. Sclerotia abundant, buff to pink or purplish in color in age; heads hemispherical to columnar, cream-buff to pale ochraceous
A. sclerotiorum Huber
 - b. Sclerotia abundant, at first gray, quickly becoming black; heads globose or radiate; upon onions and other bulbs
A. alliaceus Thom and Church
(*A. uentii* group, p. 241)
 2. Sclerotia present but secondary to the crowded, honey-yellow conidial heads; conidia smooth *A. melleus* Yukawa
- B. Conidia with firmer walls, echinulate or barred
A. ochraceus sub-series *echinulata*
1. Conidia elliptical to subglobose.
 - a. Conidia 3.5 to 5.0μ in long axis; echinulate heads ochraceous, radiate, and splitting; sclerotia in type material
A. ochraceus Wilhelm
 - b. Conidia 3.0 to 3.5μ , spinulose; sclerotia not found
A. elegans Gasperini
 - c. Conidia up to 6.3μ in diameter, rough (Otherwise *A. ochraceus*)
S. butyracea Bainier
 2. Conidia globose, echinulate, 7.0 to 8.0μ in diameter (Otherwise *A. ochraceus*). *A. delacroixii* (Sacc.) Thom and Church
 3. Conidia strongly elliptical or pyriform, spinulose, 4.0 to 6.0μ by 3.0 to 4.5μ *A. ostianus* Wehmer
- III. Conidial heads commonly showing a definite greenish tint, near olive-buff to olivine in color. *A. sparsus* Raper and Thom

Aspergillus sulphureus (Fres.) Thom and Church, in The Aspergilli, p. 185. 1926.

Syn.: *S. sulphurea* Fresenius, in Beitr. zur Mykologie, Heft 3, p. 83, taf. XI, fig. 30-33. 1863. See also Sacc. Sylloge 4: 73. 1886.

Colonies upon Czapek's solution agar at laboratory temperature, growing rapidly, forming a variously wrinkled to zonate felt, white or tinged with yellow to pink or purplish shades. Conidial heads irregularly produced in most cultures, in pale or sulphur yellow tints, mostly globose, but often splitting into spore columns in age. Conidiophores with walls firm, rough or pitted, yellow, varying greatly with the strain from very short and sparingly produced to clustered in areas and dominating the culture, or entirely covering the mycelium where sclerotia are absent. Vesicles typically globose and fertile over the whole surface. Radiating primary sterigmata closely packed on the vesicular surface, varying from 8 to 10μ by 3 to 5μ to several times larger in some big heads, secondary sterigmata usually uniform, phialiform about 8 to 10μ by 2 to 3μ . Conidia small, globose or subglobose 2 to 3 or 3.5μ in long axis, thin-walled, smooth.

A. sulphureus as described by Fresenius had long conidiophores and yel-

low globose heads. Sclerotia were not reported. In our experience, however, they are seen not infrequently in cultures which otherwise fit the description of *A. sulphureus* as presented. In the sub-series, represented by *A. quercinus* (Bainier, Thom and Church), sclerotia are very abundant and heads comparatively few and scattered among the sclerotia. In addition to these two names which roughly designate sections or series of isolates as we find them, every gradation between these extremes may be anticipated.

The species is fairly common in soils, on cereal grains, and upon decaying vegetation.

Several species have been described as having conidial heads sulphur yellow but doubtfully separable from *A. sulphureus*.

S. ochroleuca Spegazzini, in Myc. Argent V, p. 434, in Anal. Mus. Nac. Buenos Aires, Ser. 3, T. 13. 1911.

S. auricoma Gueguen, in Bul. Soc. Myc. France **15**: 171-187, figs. 1-48. 1899. This appears to have been a member of the series with primary sterigmata proliferating abundantly to form little conidiophores and secondary heads thus giving the head the appearance of bearing yellow hair. Such proliferation occasionally occurs in many species but has not again been found in this group.

S. vitellina Ridley, in Jour. Bot. (London) **34**: 152, pl. 257, figs. 14-16. 1896, is described as producing bundles or coremia composed of partially adherent conidiophores. The organism does not appear to have been cultivated and has not since been reported.

Aspergillus quercinus (Bainier) Thom and Church, in The Aspergilli, p. 186, 1926.

Synonym: *S. quercina* Bainier, in Bull. Soc. Bot. France **28**: 78. 1881.

See also Sartory, Etude biologique du *Sterigmatocystis quercina* Bainier, in Bul. Soc. Myc. France **26**: 349. 1910.

Colonies upon Czapek's solution agar spreading broadly, characterized by the presence of an aerial white mycelium and the abundant production of sclerotia over the whole area (Pl. VII, E and fig. 74 A), or in sectors, or variously distributed; the mass changing from yellow to orange-yellow and finally to rufous or brick red shades with the ripening of the sclerotia; reverse in shades of yellowish-orange. Conidial heads in yellow tints, near sulphureus, scattered among the sclerotia or occurring in long-stalked groups in the dryer areas of the culture tube or plate, mostly up to 200 μ in diameter, but occasionally larger, up to 300 or even 400 μ (fig. 74 C). Conidiophores with walls mostly pale yellow, especially in the outer layer, pitted (fig. 74 D), occasionally with abundant granules, about 2 μ in thickness, varying from short and inconspicuous in crowded sclerotial areas to very long tufts in dryer areas, up to 2 or even several millimeters by 10 to 20 μ . Vesicles colorless, crushing easily, 35 to 45 μ in diameter, fertile over

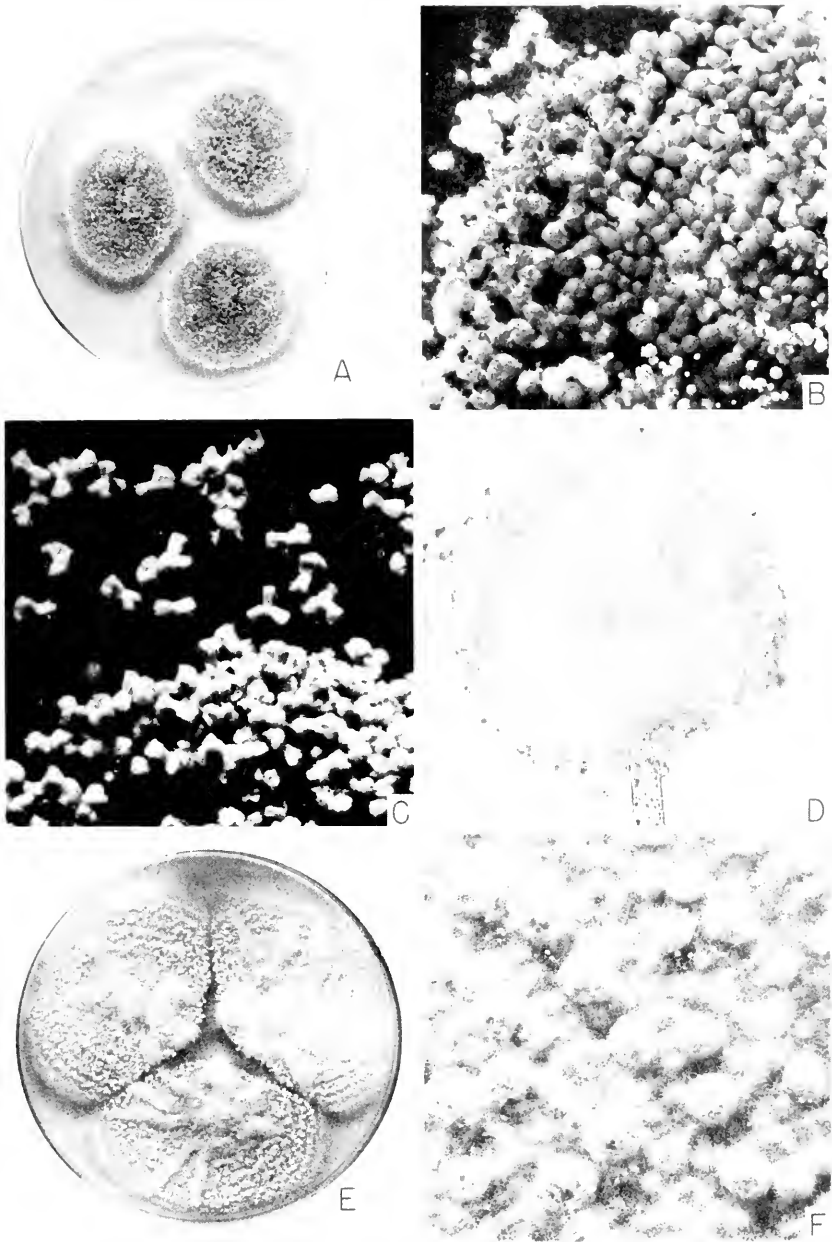


FIG. 74. A-D, *Aspergillus quercinus*, NRRL No. 394: A, Colonies on Czapek's solution agar, 10 days, predominantly sclerotial but with localized areas of heavy conidial production in central areas. B, Marginal area of the same colony showing very abundant sclerotia, and scattered conidial heads in lower right-hand corner. C, Conidial heads on hay infusion agar plate, $\times 18$. D, Single head showing globose character, crowded sterigmata, and roughened conidiophore. E, *Aspergillus sclerotiorum* on Czapek's solution agar, 10 days. F, Portion of the same enlarged to show abundant large sclerotia and scattered comparatively small heads, $\times 6$.

the entire surface. Sterigmata in two series: primary 10 to 20 or even 30μ in larger heads by 2 to 4 or 7μ at the tips; secondary 10 by 2 to 2.5μ . Conidia 2.5 to 3μ by 3 to 3.5μ to almost globose, very nearly colorless in mounts, smooth, thin-walled. Sclerotia white to brick red, up to 500μ in diameter (fig. 74 B).

The original culture as described by Bainier in 1880 was not preserved. Neither was that of Sartory in 1910. However, cultures of organisms varying about as here described and complying fairly closely with Bainier's description are not infrequently encountered from widely separated regions.

Aspergillus sachari Chaudhuri and Sachar, in Ann. Myc. **32**: 95. 1934.

This organism was placed by the describers near *A. quercinus* on the basis of the colors of the head and sclerotia. They ignored the colorless, smooth conidiophores which, if correctly observed, would make their placing untenable. It is left here arbitrarily until rediscovered and its characters verified. Compare: *A. candidus* group.

Species characterization based upon the original description follows:

Colonies on Czapek's solution agar naphthalene yellow, (Ridgway, Pl. XVI. 23, yellow, f.) more or less floccose; reverse colorless at first then in yellow shades. Sclerotia scattered through the colony, quickly developed, hard, white through yellow shades to cinnamon, up to 2 mm. in long axis with a depression in the center. Heads abundant, radiate, 50 to 85μ in diameter, or somewhat columnar in age up to 160 by 100μ . Conidiophores 700 to 900μ by about 8μ with smooth colorless walls, about 1.5μ thick; vesicles globose, 20 to 30μ in diameter; sterigmata in two series, covering the whole vesicle, radiate; primary 5.4 by 2μ , secondary 7.2 by 1.8μ , conidia colorless, smooth, globose, 2 to 2.7μ in diameter. Found in alkaline soil.

Aspergillus sclerotiorum Huber, in Phytopathology **23** (3):
306-8, Fig. I. 1933.

Colonies on Czapek's solution agar rather slow growing, forming a smooth mycelial layer irregularly overgrown with loose tufts of sterile hyphae within which numerous sclerotia develop and often dominate the colony appearance (fig. 74 E), white to shades of yellowish or ochraceous; reverse cream. Conidial heads given as sulphur yellow by Huber, but in our cultures found in ochraceous shades such as cream-buff (Ridgway, Pl. XXX), mostly appearing as columnar masses of conidia up to 250μ long, sometimes splitting, 60 to 70μ at the base and up to 125μ at the apex. Conidiophores with walls yellow and pitted, commonly 200 to 400μ long by 7 to 10μ in diameter, but varying from very short, 50μ in length, to occasional groups up to 1200μ ; in old cultures, arising as branches from loose aerial hyphae. Vesicles subglobose, 15 to 20μ in long axis. Sterigmata in two series, primary usually 8 to 9μ , occasionally much more but not above 20μ long by 3.5 to 4.5μ in diameter, secondary 8 to 9μ by 2μ . Conidia smooth, mostly 2 to 2.5μ . Sclerotia abundant (fig. 74 F), beginning to appear within 3 days, white to cream or pink, up to 1.5 mm. in diameter, well scattered over the

mycelium or vaguely in zones, giving the characteristic appearance to the colony, hence the name.

The type culture NRRL No. 415 (Thom No. 5351 received from Huber) was isolated from rotting apples in Oregon and proved capable of causing decay in apples under controlled conditions in which other strains failed to produce rot. It has not been discussed by others. Blochwitz (Ann. Mycol. **32**(1/2): 88. 1934) considered *A. sclerotiorum* to be a synonym for *A. elegans* Gasperini, but this is not consistent with the description.

Aspergillus melleus Yukawa, in Jour. Coll. Agr. Imp. Univ.
Tokyo **1**, No. 3, p. 366, Taf. 16. 1911.

Colonies on Czapek's solution agar rapidly growing and spreading, forming an aerial felt of sterile hyphae and conidiophores, and producing sclerotia with walls white to yellowish-brown, commonly a shade of yellow-orange near "melleus" of Saccardo's Chromotaxia (Approximately Ridgway Pl. XXX, 19", honey yellow; or warm buff, Pl. XV, 17'd); reverse reddish to brown shades. Conidial heads ranging from small to large and globose, commonly splitting into dense columnar masses, sometimes 250 to 300 μ in long axis. Conidiophores with walls yellow, pitted, up to 500 or even 1000 μ long, 15 to 20 or even 25 μ in diameter. Vesicles up to 40 to 50 μ in diameter, globose in large heads, more or less pyriform in small heads, fragile and readily crushed in mounting. Sterigmata in two series, primary 10 to 20 μ by 2.5 to 4 μ , secondary commonly 3 to 10 μ by 2 to 3 μ , with occasional larger sterigmata in either series. Conidia in long chains, almost colorless when mounted, very thin-walled, smooth, slightly elliptical, about 3 μ or a little more in long axis. Sclerotia ranging from 400 to 700 μ in diameter, in yellow-brown shades.

Hanzawa furnished Thom's culture No. 4291.6 (NRRL No. 416) as the type strain used by Yukawa. Other strains, including cultures from Formosa, South Africa, and the United States, indicate that the cultural aspect of Yukawa's species is carried by organisms widely distributed. Some related strain may have been described by Tiraboschi as *A. ochraceus* var. *microspora* (in Ann. di Botanica VII. 14. 1908) from corn bread in Italy. This name is used also by Nakazawa (Jour. Agr. Chem. Soc. Japan **10**: English summary p. 185. 1934).

Aspergillus ochraceus Wilhelm, in Inaug. Diss. Strassburg, p. 66. 1877.
Wilhelm's exsiccati exist as Rabh. Fl. Europaei no. 2361.

Colonies upon Czapek's solution agar spreading fairly broadly, usually plane, zonate in some strains, characterized by a tough submerged felt which may be colorless, yellow, orange, or purplish and, arising from this, more or less crowded conidial structures which give to the colony its characteristic

color and appearance (Pl. VII F and fig. 75 A); reverse ranges from colorless through orange to purplish shades.

Conidial heads when large mostly globose or variously splitting into masses of conidial chains (fig. 75 C), variously colored from very pale to deep ochraceous shades. Conidiophores vary greatly in length and diameter

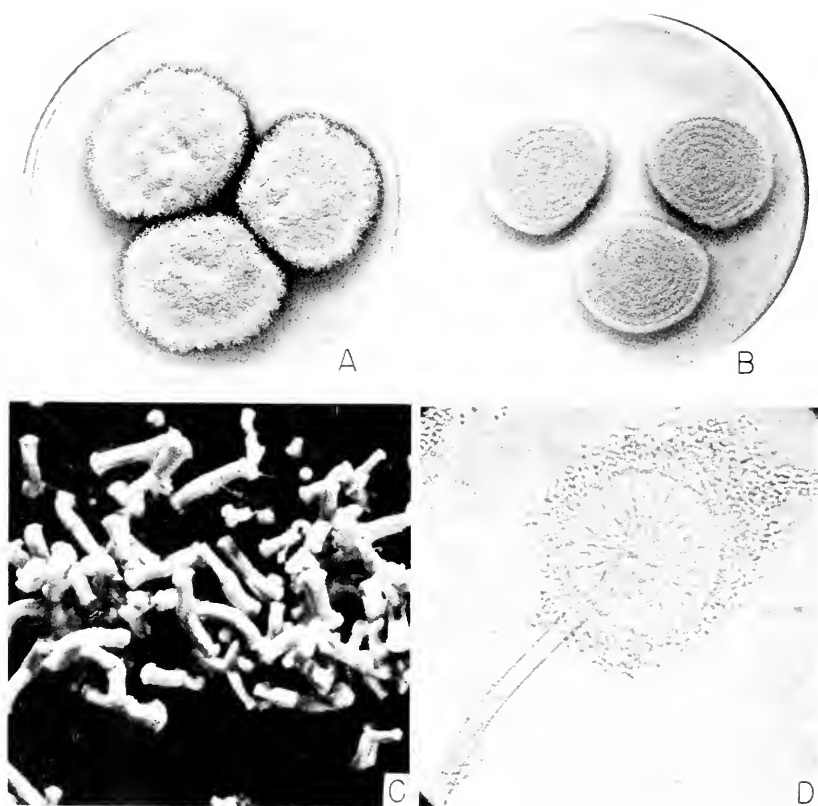


FIG. 75. *Aspergillus ochraceus* series. A and B, *A. ochraceus*, NRRL No. 398 and No. 408, respectively, growing on Czapek's solution agar at room temperature, 10 days. C, Mature heads of strain No. 398; the tendency to split into divergent columns in age is characteristic. D, Photomicrograph of a single head showing globose vesicle, sterigmata in two series, and coarsely roughened conidiophore, $\times 325$.

in the various strains, but typically show a yellow color in the outer layers of the thick wall which shows characteristic pitting or roughening (fig. 75 D). Vesicles mostly globose or somewhat elliptical, and fertile over the whole surface (fig. 75 D). Sterigmata in two series: primary varying from small to very large, commonly 15 to 30 μ in length; secondary fairly uniform,

commonly 7 to 10μ by 1.5 to 2.5μ . Conidia globose, subglobose, or somewhat elliptical, more or less rough or echinulate, ranging from 3.5 to 5.0μ in long axis. No perithecia reported. Sclerotia are present in Wilhelm's material preserved in exsiccati.

Among the great number of isolates belonging to this group a considerable number show approximately the characters as drawn from Wilhelm's description and his exsiccati. In the limited sense then, *A. ochraceus* Wilhelm can be interpreted to apply to those ochraceous strains which bear echinulate conidia from 3.5 to 5.0μ in diameter and produce sclerotia. Among the strains included, almost all are found to produce colonies of consistent aspect in continuous culture.

Aspergillus elegans Gasperini, in Atti. Soc. Toscana Sci. Nat. Pisa Mem., **8**: 328, fasc. 2. 1887.

Synonym: *S. elegans* (Gasp.) Sacc., in Syll. **10**: 525.

This species by description differs little from *A. ochraceus* Wilhelm except for the absence of sclerotia, and conidia which do not exceed 3.5μ in diameter. Thom and Church did not recognize it as a valid species in 1926, and one may be certain that no sharp line can be drawn separating *A. elegans* from *A. ochraceus*. Nevertheless, forms producing conidia consistently less than 3.5μ are commonly encountered among miscellaneous isolations from nature, and there is an argument for retaining a species to include such forms. The following species diagnosis, taken from Saccardo (**10**: 525) was presented by Thom and Church (1926):

"Mycelium white; stalks continuous, unbranched, hyaline then pale ochraceous, 1 to 6 mm. long, by 5 to 12μ in diameter, delicately studded with drops; vesicle up to 70μ diameter, radiate, entirely covered with sterigmata; sterigmata, primary 4 to 26μ long, secondary 7 to 14μ long by 1 to 2μ ; conidia ochraceous, elliptical to globose, up to 3 to 3.5μ , with wall very delicately verruculose, sclerotia not found."

Various other species have been described which are obviously closely related and belong to the *A. ochraceus* series. A partial list would include:

S. helva Bainier, in Bull. Soc. Bot. France **28**: 78. 1881. Thom's culture No. 4640.476, received under this name, came from the Bainier collection.

A. alutaceus Berkeley and Curtis (in Grevillea 3, No. 25, p. 108. 1875) was the name proposed for a mold found upon corn. The specimen is preserved as No. 3793 in Curtis' Herbarium now in the Cryptogamic Herbarium of Harvard University. The specimen shows that this species was probably a strain of *A. ochraceus*.

A. ochraceus var. *microspora* Tiraboschi (in Ann. di Bot. [Rome] **7**: 14. 1908) represents a strain in which all measurements were reported as reduced.

A. rehmsii Zukal. A culture from Dr. Westerdijk, received under this name, is also a member of this series.

Certain large-spored species of doubtful validity and relationship have been described that are believed to represent members of the *A. ochraceus* series. Although obviously rare, these species were described with sufficiently distinctive characters to warrant their retention. With continued search, it is possible that they may be reisolated.

Aspergillus delacroixii (Sacc.) Thom and Church, in *The Aspergilli*, p. 190. 1926.

Synonym: *S. ochracea* Delacroix, in *Bull. Soc. Myc. France* **7**: 109, Pl. VII, fig. f. 1891. (Delacroix failed to recognize the previous use of the specific name.)

S. delacroixii Sacc., in *Sacc.* **10**: 527.

This species is reported as having conidiophores pale yellow and rough, 500 to 1000 μ in length; vesicle globose, thick-walled, punctate, yellow; sterigmata in two series, primary 39 μ by 12 μ , secondary (from Delacroix's figures) about 8 to 10 μ by 2 to 3 μ ; conidia globose, finely roughened, 7 to 8 μ in diameter. The yellow and roughened conidiophores ally this species with the *A. ochraceus* group; hence would justify the description, if a form with such large conidia should be found again. Otherwise, it is possible that some old material of a strain of *A. oryzae* might have furnished the type.

Aspergillus butyracea (Bainier) n. comb.

Synonym: *S. butyracea* Bainier, in *Bull. Soc. Bot. France* **27**: 29. 1880.

Specimen attributed to Bainier in C. Roumeguere's *Fungi Gallici Exsiccati* No. 995.

This is described as a large-spored strain belonging in this group. The specimen showed a black *Aspergillus*, as well as an ochraceous form with spores up to about 6 μ and rough. Colonies butter yellow, including conidiophores, heads, and conidia; conidiophores yellow, in mounts finely punctate or pitted, 13 to 16 μ in diameter; sterigmata primary up to 25 μ , secondary 10 to 12 μ in length; conidia described as smooth 5.2 μ , but those found in the material were rough and up to 6.3 μ . It is entirely possible that this species may be found again, but it has not been reported since Bainier described it.

A. penicillopsis (Henngs.) Racib., P. Hennings Synonym *Stilbothamnium penicillopsis* P. Henn. and E. Nym. described in *Fungi Monsunenses* (Warburg. O. Monsumia, Bd. I, p. 37. 1900. Leipzig); exsiccati of type in Pathological Collections, U. S. Dept. Agr. Bureau of Plant Industry, as: Raciborski no. 87, in *Crypt. Parasiticae Java*.

This material shows an *Aspergillus* with the color and general appearance of *A. ochraceus* but of gigantic proportions. Measurements as follows:

Conidiophore 50 to 70 μ in diameter, 10 mm. or more long with walls 7 to 12 μ thick. Surface ragged and more or less pitted. Vesicle up to 175 μ in diameter with walls 7 μ thick, marked with a deep pit for each sterigma. Sterigmata, primary 50 to 90 μ , at times 120 by 8 to 10 μ at the outer end, sometimes with one cross wall; secondary 15 to 25 μ by 3 to 4 μ , clustered on the apex of the primary. Occasionally with a sterile cell interposed between secondaries and primaries. Conidia 8 to 12 μ by 5 to 8 μ , elliptical, pitted, yellowish.

Gigantic forms such as this occasionally appear under field conditions, hence reach fungus herbaria. Whether these are really different from some of the usual species can only be determined by collection and laboratory cultivation. Until such study has been made, such forms as *A. penicillopsis* must be questioned.

Aspergillus ostianus Wehmer, in Bot. Centralb. **80**: 449-461. 1899; also Monogr. pps. 117-119, Taf. II, No. 1. 1899-1901.

Colonies upon Czapek's solution agar growing fairly well, producing a surface growth of crowded conidiophores and conidial heads in yellowish to ochraceous shades, passing to shades of cinnamon in very old cultures with reddish-brown colors in reverse (Wehmer reported rusty-yellow, pale to deep brownish-yellow to cinnamon). Conidial heads globose, up to 200 μ in diameter. Conidiophores yellow, coarsely roughened, mostly 500 to 700 μ long in crowded areas, becoming 1 to 2 mm. in margins of old colonies and usually 7 to 10 μ in diameter, with walls heavy, up to 2 or 2.5 μ in thickness. Vesicles commonly globose, about 40 μ in diameter, occasionally much larger up to 70 μ , in growing heads thin-walled, colorless, crushing easily, leaving the funnel-like yellow tip of the conidiophore open. Sterigmata in two series: primary from 15 to 20 μ long in smaller heads to 35 μ by about 8 μ at the tip in large heads, secondary 10 to 13 μ by about 3 μ . Conidia commonly 3 to 4 μ or even 5 μ in long axis, varying from pyriform to elliptical, or at times subglobose, rough. Sclerotia occasionally present but not conspicuous.

This diagnosis was based upon Wehmer's description, and is reasonably well represented by strain NRRL No. 420 (Thom No. 4724.35) received from Raistrick in 1924 and reported by him to have come from Westerdijk as Wehmer's original strain. With conspicuous appearances suggesting relationship to the *A. ochraceus* group, the shape and ultimate color of the ripe spores suggest a border line position between *A. ochraceus* and *A. tamarii*.

Aspergillus sparsus Raper and Thom, in Mycologia **36**: 572-574, fig. 6. 1944.

Colonies upon Czapek's solution agar at room temperature spreading broadly, dull grayish-brown in color, at first largely submerged, but later

developing limited aerial growth, giving rise to widely scattered erect conidial structures (fig. 76 A) characterized by dull greenish-tan heads not affecting the color of the colony as a whole; reverse in brown shades; odor none. Colonies upon hay infusion agar spreading broadly, almost wholly submerged, giving rise to scattered but conspicuous conidial structures (fig. 76 B), often in definite concentric zones; heads globose, radiate, in olive-

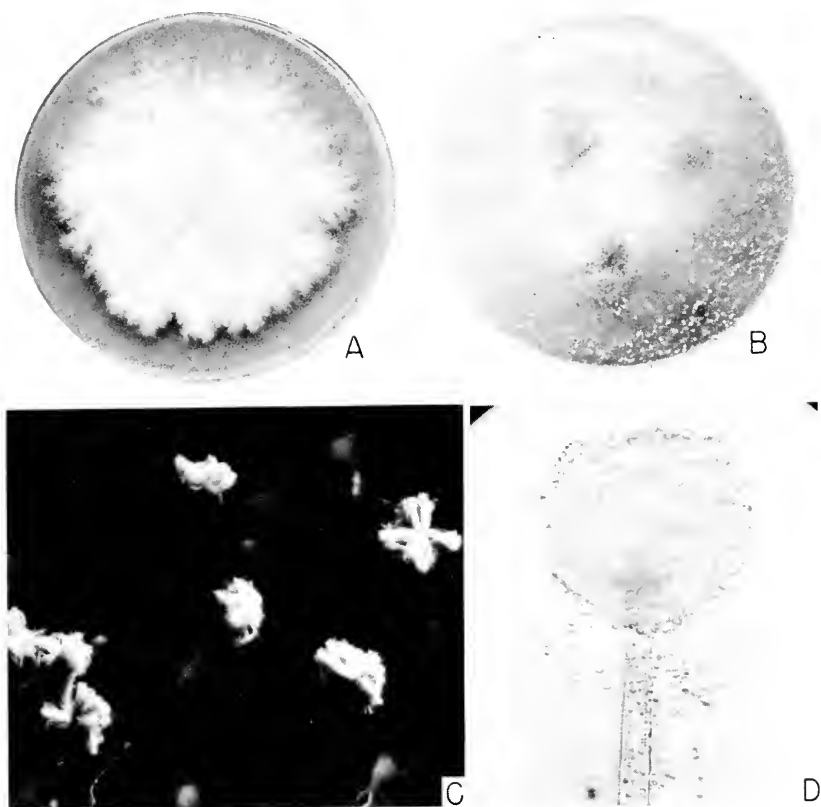


FIG. 76. *Aspergillus sparsus*: A and B, Colonies on malt extract and hay infusion agars, respectively, 2 weeks; note scattered heads in B and almost complete absence in A. C, Conidial heads, $\times 18$. D, Single conidial head showing globose vesicle and roughened conidiophore, $\times 425$.

buff shades (Ridgway, Pl. XL). Colonies upon malt extract agar spreading irregularly, floccose, 1 to 2 mm. deep, cream-buff in color; conidial structures very few in number; heads globose, radiate, dull olive-yellow in color (Ridgway, Pl. XL). Conidial structures generally few in number, never abundant, erect, arising from a submerged mycelium; heads typically globose becoming more or less radiate in age (fig. 76 C), mostly 200 to 250 μ

in diameter, occasionally as much as 500μ , pale olive-buff to olive-buff (Ridgway, Pl. XL) upon Czapek and hay infusion agars to pale olivine or olivine (Ridgway, Pl. XXXII) upon malt extract agar. Conidiophores straight, mostly 1 to $1\frac{1}{2}$ mm. in length by 10 to 12μ in diameter, approximately uniform in diameter throughout, wall 1.2 to 1.5μ in thickness, conspicuously echinulate, typically arising from a foot cell enmeshed in a network of "feeder" hyphae, often tapering abruptly in the region immediately beneath the vesicle. Vesicle comparatively thin-walled, globose (fig. 76 D), mostly 40 to 50μ in diameter, occasionally larger or smaller, bearing sterigmata over the entire surface. Sterigmata in two series, primaries crowded, comparatively short and stout, commonly 8 to 10μ by 3 to 5μ , secondaries 6 to 8μ by 2.5 to 3.5μ . Conidia pale yellowish in mass, individually showing slight coloration, subglobose to slightly elliptical, very finely roughened, mostly 3 to 3.5μ in long axis.

Type culture NRRL No. 1933 was isolated in February 1943, from soil collected in La Lima, Honduras, by Dr. L. A. Underkoffler. A second strain which duplicates the type almost exactly was subsequently isolated from soil collected in Bixar County, Texas, by Sister Mary Clare of Our Lady of the Lake College, San Antonio, Texas.

The correct position of this species within the genus *Aspergillus* is open to question. The presence of a colored, coarsely roughened conidiophore indicates close relationship with *Aspergillus ochraceus*. This is likewise supported by the globose vesicle and head, although these characters are typical of other groups as well. The scarcity of fruiting structures upon all media, and more particularly the greenish tint of the spore masses, however, tend to set it apart from the common representatives of this great group. The general habit of the colonies together with the paucity of conidial structures is strongly suggestive of *Aspergillus alliaceus*, but this latter species does not show any trace of greenish color in its conidial heads; it does possess smooth, colorless conidiophores, and upon ordinary culture media regularly produces an abundance of black sclerotia which very often dominates and characterizes the culture. In the color and character of its conidial heads *A. sparsus* is somewhat suggestive of George Smith's new species, *A. avenaceus* (Trans. Bul. Mycol. Soc. **25**: 24-27, Pl. I. 1943), but it differs from this, as it does from *A. alliaceus*, in possessing rough conidiophores and in its failure to produce sclerotia. Until additional related forms are isolated, we believe it best to consider this species as a member of the *A. ochraceus* group, realizing that it does not entirely fit this placement as the group has hitherto been considered.

Occurrence and Economic Importance

Members of the *A. ochraceus* group are widely distributed in nature and can be obtained from a variety of sources. They are especially common

in soils and have been isolated from samples collected in many parts of the world. Within the group, strains approximating the species *A. ochraceus* are by far the most abundant, although heavy sclerotium-producing strains approximating *A. quercinus* are not infrequently encountered. They are a common component of the microflora of decaying vegetation, but there is little evidence that they play a very active role in processes of decomposition.

Huber (1933) found a member of the group, *A. sclerotiorum*, capable of rotting apples and pears. Members of the group are commonly found in musty or moldy cereal grains, but are not as characteristic of this substratum as is *Aspergillus candidus* and members of the *A. glaucus* group. In at least one instance *A. ochraceus* was reported as a human pathogen (Ceni, 1905).

In the Orient, *A. ochraceus* and allied species constitute a portion of the mold flora characteristically found on "Katsuobushi" and other fermented preparations made from fish (Yukawa, 1911). *Aspergillus melleus* Yukawa was isolated from such material. Because of the mixture of forms present, including members of the *A. glaucus* and *A. flavus-oryzae* groups, it is probably incorrect to say that any particular species or group of species is responsible for this fermentation. (See also Hanzawa, 1911).

A. ochraceus has been used to bring about desired changes in the flavor of coffee, and its use is covered by U. S. Patent No. 1,313,209. Samples of the fermenting coffee showed the organism used to be a strain of *A. ochraceus* indistinguishable from Wilhelm's species. Whereas *A. niger*, *A. tamarii*, and *A. flavus* were also capable of developing in the fermenting coffee, *A. ochraceus* alone of the species tried gave a satisfactory flavor.

As a whole, the *A. ochraceus* group constitutes a very abundant, but little studied, group of molds. Whether the scarcity of published reports regarding biochemical activities indicates an absence of such, or whether it merely reflects a limited amount of investigation, can at present only be guessed.

PART III

REFERENCE MATERIAL

CHAPTER XXII

TOPICAL BIBLIOGRAPHY

In preparing this manual, the writers have considered it inadvisable to attempt to discuss the biochemical activities of the *Aspergilli*, since this subject is book-length in itself. Furthermore, the aim of the manual is to provide the mycologist and microbiologist with a means of identifying and interpreting *Aspergilli* as they are isolated from nature and to furnish the chemist, working with molds, with a guide which will enable him to maintain industrially important cultures in an optimum condition. Nevertheless, because of the increasing importance of the *Aspergilli* as agents responsible for industrial fermentations, as subjects for physiological and biochemical investigations, and now as possible sources of various antibiotics, it has seemed advisable to present a topical bibliography dealing with these and related subjects. We have not attempted to present a complete bibliography, but rather to present a sufficient number of references to provide the investigator and student with an entrée to the literature of particular fields. An attempt has been made to choose the more important papers for citation. Believing that more recent contributions will generally be of the greatest interest and value to the user, this topical bibliography is presented in chronological, rather than alphabetical, order. A list of subjects under which references are presented follows.

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ACID PRODUCTION

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CHAPTER XXIII

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CHAPTER XXIV

CHECK LIST OF SPECIES AND GENERA

GENERIC NAMES FOUND APPLIED TO ASPERGILLI

- Alliospora* G. Pim, in Proc. R. I. Acad. 1883, and Jour. Bot. 1883, p. 234; also Sacc. Syll. 18, No. 5216. 1906. *A. Sapucaya* represents a monotypic genus found upon putrifying *Lecythis Sapucajo*. From the description it was some member of the *A. niger* group. Saccardo's diagnosis only seen..... 9
- Ascophora*. *Ascophora nigrans* was vaguely assigned mostly to Mucors but appears to have been used by Raulin's group studying the tannic acid fermentation until Van Tieghem described *A. niger*..... 9
- Aspergillopsis* Sopp, in Videnskaps-selskapets Skr. I Mat.-Naturv. Kl. No. 11, pp. 201-204, Taf. XX, fig. 149. 1912. Sopp probably had some members of the *A. ustus* group..... 9
- Aspergillopsis* Spegazzini, in An. Mus. Nat. Buenos Aires Ser. 3, 13: 434. 1911. The black spored Aspergilli (essentially the *A. niger* group) were regarded as dematiaceous and assigned to a new genus in that group. Spegazzini's genus has not been accepted..... 8
- Aspergillus* Micheli, in Nova Plantarum Genera p. 212, Pl. 91. 1729. Compare Link, in Obs. p. 16, 1809, and Corda in Icones Fungorum 4: 31, Tab. VII, fig. 94. 1840..... 6
- Subgenus—*Microaspergillus* Wehmer, in Monogr. 1901. (Mémoires de la Société de Physique

- et d'Histoire Naturelle de Genève, Tome XXXIII, Seconde Parte, pp. 1-157. 1899-1901)..... 16
- Subgenus—*Macroaspergillus* Wehmer in Monogr. 1901. The subgenera are not accepted here..... 16
- Cladosarum* Yuill and Yuill, in Trans. Brit. Myc. Soc. 22: 194-200, Pls. 11-13. 1938. Regarded as a laboratory mutant not encountered in nature. In *A. niger* group. See..... 73
- Dimargaris* van Tieghem, in Ann. Sci. Nat. 6 Ser. 1: 54. 1875. The name *Dimargaris* sp. has been seen upon living cultures in one of the great laboratory collections. These cultures were obtained from dog and squirrel dung. The organism so labeled belonged to the *Aspergillus candidus* group. The genus *Dimargaris* (type *D. crystalligena* v. Tieghem) is regarded by Fitzpatrick as closely related to *Dispira* and as a synonym of *Dispira* by Zycha (Kryptogamenflora der Mark Brandenburg. Pilze II. Mucorineae. Band VIa: 1-264, 114 figs. 1935). In any case, it is only reported as a parasite of the mycelia of the Mucorineae, hence certainly was not an *Aspergillus*..... 9
- Diplostephanus* Langeron, in Compt. Rend. Soc. Biol. Paris 87: 343-345. 1922. This genus is proposed by Langeron to include ascosporic Aspergilli (*Sterigmatocystis*) with two series of

- sterigmata. *A. nidulans* Eidam is named as type. The proposal is rejected here..... 8
- Emericella* Berkeley and Broome, in *Introd. Crypt. Bot.* pp. 340-341, fig. 76. 1857. See also: Patouillard in *Bul. Soc. Myc. France* 7: 43-49, pl. 4, figs. 6-12. 1891. Based upon *E. varicolor*. Syn. *A. varicolor* q.v..... 163
- Euspergillus* Ludwig, in *Lehrbuch der niederen Kryptogamen* p. 258. Stuttgart 1892. The genus was proposed to cover the sclerotium producing Aspergilli such as *A. niger*, *A. flavus*, *A. ochraceus*. The name has not been accepted..... 8
- Eurotium* Link, in *Obs.* p. 31, Taf. 2, fig. 44. 1809. Link described *Aspergillus glaucus* as a conidial mold and *Eurotium herbariorum* for the ascosporic form, supposing them to be different fungi. His genus *Eurotium* has been widely accepted, but it is rejected here for reasons discussed elsewhere. Forms listed as *Eurotium* but having by description black perithecia are excluded. No species with aspergilloid conidial structures has black (Dematiaceous) perithecia..... 7
- Inzengaea* Borzi, in *Jahrb. Wiss. Bot. (Pringsheim)* 16: 450-463, Pl. 19, 20. (1884) 1885. Type sp.: *I. erythrospora* Borzi: Syn. *A. varicolor* q.v..... 165
- Mucor* used by Wiggers (Wichers) in *Primitiae Florae Holsaticae*. 1780. (Republished in facsimile Edition No. 23 by W. Junk in 1925). "*Mucor herbariorum sessilis luteus*" is given as No. 1158..... 7
- Rhodocephalus* Corda, in *Icones* I: 21. 1839, and the figures given for *R. aureus* in *Icones* III, Taf. II, fig. 33 suggest *A. terreus*.
- Sartorya* Vuillemin, in *Compt. Rend. Acad. Sci. (Paris)* 184: 136-317. 1927. Inadequately described as an ascosporic phase of *A. fumigatus*. It was not distributed in culture..... 9
- Sterigmatocystis* Cramer, in *Vierteljahresschrift der Naturforschenden Gesellschaft, Zurich* 4: 325. 1859. Type: *A. antacustica* Cramer. Cramer proposed to include in his new genus all aspergilloid species showing both primary and secondary sterigmata. *S. nigra* (*A. niger*) was the organism under discussion, hence the type species. Many mycologists have agreed with Cramer; others, such as Fischer, Wehmer, and Thom, have rejected *Sterigmatocystis*..... 8

CHECK LIST OF NAMED SPECIES

- S. acini-uvae* Caballero, in *Boletin R. Soc. Esp. Hist. Nat.* 28: 429. 1928..... 229
- Syn. *A. carbonarius* fide Blochwitz, or *A. pulchellus* fide Mosseray..... 229
- S. aerea* Bainier, in *Bul. Soc. Bot. France* 28: 78. 1881. *A. wentii* group..... 249
- A. africanus* Dur. et. M., in *Fl. Alg.*, I.P. 342. 1849. Not an Aspergillus.
- A. ageni* This name is cited by Lindt, in *Arch. Exp. Path. Pharm.* 25: 265. 1889, as taken from Saccardo's *Sylloge*. Search for this reference leads to the conclusion that in this citation *A. Hageni* was made to read *A. ageni*.
- S. alba* Bainier, in *Bul. Soc. Bot. France* 27: 30. 1880. Some member of *A. candidus* group.... 211
- S. alba-cyanogena* Biourge, listed among cultures in the Biourge Collection. 1939.
- S. alba-lutea* Biourge, n. m., in MS. p. 9, among the niveus series.

- A. alba-roseus* attached to a culture in the Bainier Collection and by inference in the Biourge Collection as near *A. niveus* Blochwitz. Thom's No. 4640.490.
- S. alba-sclerotifera* Biourge, nomen nudum, listed in his MS. as related to *A. okazakii*. It produces a violet or blue color in reverse.
- S. alba-sulphurca* Biourge, nomen nudum, listed in MS. as near *A. okazakii*. It produces a blue or violet reverse.
- A. albidus* Eichelbaum, in Verhandlungen d Naturw. Ver. Hamburg 3 Folge XIV; 35. 1906.
Syn. *E. albidum* Sacc., Syll. **22**: 1254. 1913.
- A. albidus* Speg. A culture under this label distributed by Biourge represents a strain of *A. niveo-glaucus* q.v. 135
- S. albo-lutea* Bainier, in Bull. Soc. Bot. France **27**: 30. 1880. This was a small pale yellow form, but no further data were given and it has not since been identified. Apparently close to *A. carneus*.
- S. albo-lutea* Sartory, Sartory, and Meyer, cited by Blochwitz, in Ann. Mycol. **31**: 73. 1933. Some member of the *A. candidus* group. 211
- A. albo-marginatus* Biourge, in MS. p. 2, as change of name from *Penicillium albo-marginatum*, figured only in the Penicillium Monograph in La Cellule tome XXXIII. 1 fasc. fig. 129. It was some member of the *A. restrictus* series, received and studied as Thom No. 4733.134a. Near *A. gracilis* in the *A. glaucus* group. 139
- S. albo-rosea* Sartory, Sartory, and Meyer, in Ann. Mycol. **28**: 358-359, Pl. III, figs. 1-6. 1930. Compare *S. albo-rosea* in Blochwitz Ann. Mycol. **31**: 75. 1933. *A. carneus* series. 202
- A. albus* Wilhelm, Inaug. Diss. Strassburg, p. 69. 1877. Probably *A. albus* Haller, *S. alba* Sacc., *Monilia alba* Persoon. In *A. candidus* group. 211
- A. alliaceus* Thom and Church, The Aspergilli, p. 163. 1926. See *A. wentii* group. 244
- A. alternatus* Berkeley, in Ann. Nat. Hist., Ser. 1, Vol. **1**: 262. 1838. Not an Aspergillus.
- A. alutaceus* B. and C., in Grevillea **3**: No. 25, p. 108. 1875. In the *A. ochraceus* group, unidentifiable to strain or series. 281
- S. ambari* (alternative spelling, *ambaris*) Beauregard, in Ann. de Micrographie **10**: 255-278, 1 plate. 1898. Cited without description in Compt. Rend. Hebdom. des Séances de la Soc. de Biol. **28**: Mai (1898). *A. vesicolor* group. 192
- A. amoenus* Roburg, in Hedwigia **70**: 138-9. 1930. Distributed by the Centraal-bureau voor Schimmelcultures, Baarn. Received by us on November 20, 1933, and determined as a member of the *A. gracilis* series, but the description allies it with *A. versicolor*.
- A. amstelodami* (Mangin) Thom and Church, in The Aspergilli, p. 113. 1926; also Thom and Raper, U. S. D. A. Misc. Publ. 426, pp. 22-26. 1941. 122
- Syn. *E. amstelodami* Mangin, in Sci. Nat. Bot. Ser. 9, **10**: 360-361. 1909. *A. glaucus* group. 122
- Incorrectly spelled *A. amsterodami* in Nakazawa, Jour. Agr. Chem. Soc. Japan **10**(2): 1934.
- Syn. *E. repens* var. *amstelodami* Vuill., in Soc. Mycol. de France, Bul. Trimest. **36**: 131. 1920.
- var. *alophote* Duche, cited by Dodge in his Med. Mycol. p. 630. 1935. Ascospore lacks the crest of the species.

- A. anomalus* Mosseray, in La Cellule XLIII: 248-249, pl. 4, figs. 107-112. 1934. Member of *A. niger* group..... 234
- S. antacustica* Cramer, in Vrtljschr. Naturf. Gesell. Zürich, Jahrg. 4, Heft. 4: 325. 1859. In *A. niger* group..... 239
Syn. *A. phoenicis* in *A. niger* group..... 222
- A. archaeoflavus* Blochwitz, in Ann. Mycol. **31**(1/2): 73-83. 1933. The type culture (Thom No. 250-5346) was too close to *A. wentii* for satisfactory separation..... 247
- A. archiflavipes* Blochwitz, in Ann. Mycol. **32**(1/2): 84. 1934. A form of *A. flavipes* characterized by deep brown to red shades of color in the mycelium..... 181
- A. argentinus* Spegazzini, in Rev. Agr. Veter. LaPlata p. 245. 1896. A conidial form in the *A. glaucus* group; not identifiable.
- A. argillaceus* was distributed but not described by Biourge. It appears to be a non-ascosporeic strain of the *A. repens* series.... 111
- A. atro-fuscus* Mosseray, in La Cellule XLIII: 269-270, pl. 4, figs. 126-129. 1934. Member of *A. niger* group..... 235
- A. atropurpureus* Zimmermann, in Centbl. Bakt. [etc.] Abt. 2, Bd. 8, No. 5, p. 218. 1902. *A. niger* group..... 226
- A. atropurpureus* Blochwitz, in Ann. Mycol. **32**(1/2): 86. 1934. Blochwitz proposed this name to cover purple-brown series in *A. niger* group..... 225
- A. atro-ruber* Estienne
Syn. *Penicillium roseo-cinnabarinum* Biourge, in La Cellule **33**: fasc. 11, 319-321, Pl. XVII, fig. 97. 1923.
Syn. *Physomyces heterosporus* Harz, fide Biourge.
Syn. *S. atro-rubra* (Estienne) Biourge MS.
- A. atro-violaceus* Mosseray, in La Cellule XLIII: 268-269, pl. 4, figs. 122-125. 1934..... 235
Blochwitz in Ann. Mycol. **33**: 240. 1935, identifies this with *A. violaceo-fuscus* Gasperini..... 231
- A. atrovirens* Karst, in Symb. **26**: 28; Sacc. Syll. **10**: 524. Inadequately described for identification.
- A. aurantiacus* Berkeley, in British Fungi fasc. IV: 1843. Cited by Montagne in Ann. Sci. Nat. Bot. 3. Ser., **12**: 299. 1849.
Syn. *Nematogonium aurantiacum*.
- S. aurea* Greco, in Origine des Tumeurs et Mycoses Argentines, Buenos Aires, pp. 671-694, figs. 418-428. 1916. Not since recognized. Some *A. ochraceus* strain.
- A. aureoglaucus* Roburg, in Hedwigia **70**: 137. 1930. Culture some strain of *A. repens* contributed by Roburg. Noted as some member of *A. glaucus* group by Blochwitz in Ann. Mycol. **33**: 240. 1935.
- A. aureus* Berkeley, in English Flora **5**: 346. 1836. The golden yellow, elliptical conidia reported by Berkeley suggest *A. citrisporus* but actual identification from the description is impossible..... 219
- A. aureus* Nakazawa, in Inst. Gov't. Res. Formosa Rept. Vol. 1. 1907..... 219
- A. aureus* varieties described by Nakazawa, Simo and Watanabe in Jour. Agr. Chem. Soc. Japan No. 144, 1936 (In Japanese).
var. *acidus*..... 220
var. *brevis*..... 220
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var. *murinus*..... 220
var. *pallidus*..... 220
comparison of figures and measurements given convince the authors that these varieties could not be safely identified by descriptive data.

- S. auricoma* Gueguen, in Bull. Soc. Mycol. France **15**: 171-187, figs. 1-48. 1899. In *A. ochraceus* group..... 276
- A. auriculare* Moquin-Tandon, in Elements Bot. Med. 2 ed., p. 466. 1866. This name was not accompanied by adequate description to separate the form intended from other species which are occasionally found in the ear.
- A. aviarius* Peck, in N. Y. State Mus. Rept. (1890), **44**: 120. 1892. A strain of *A. fumigatus* isolated from a canary..... 151
- A. arenaceus* George Smith, in Brit. Mycol. Soc. Trans. **25**: 24-27, Pl. 1, figs. 1-3. 1943..... 246
- A. awamori* Nakazawa, in Inst. of Gov't. Research, Formosa Rept. **1**: 1907, and **2**: 1912. A member of the *A. niger* group..... 220
- A. awamori* varieties described by Nakazawa, Simo, and Watanabe in Jour. Agr. Chem. Soc. Japan, No. 144. 1936. (In Japanese).
 var. *ferrugineus*..... 220
 var. *fumeus*..... 220
 var. *fuscus*..... 220
 var. *minimus*..... 220
 var. *piceus*..... 220
 No doubt the describers had a series of industrially significant strains but it is doubtful if others could identify them from the description and figures given.
- A. awamori* Usami, in Myk. Centralbl. **4**: 193. 1914. Species recognized by Mosseray in La Cellule **43**: 264. 1934. With *A. awamori* Nakazawa cited as a synonym.
- A. bainieri* Mosseray, in Ann. Soc. Sc. Bruxelles 54, ser. B, p. 79, 1934..... 233
 Syn. *A. longobasidia* Bainier fide Mosseray in La Cellule XLIII (2): 227. 1934..... 233
- A. barbae* Castellani. Cited by Sartory, A., in Champignons parasites de l'homme et des animaux, p. 595. 1922. This organism was found in the beard of a native of Uganda and again from Ceylon. The only further information given is conidia 4 to 5 μ , globose, dark brown.
- S. basidiosepta* Sartory, Sartory, and Meyer, in Ann. Mycol. **27**: 317-320. Pl. VII. 1929. A variant of the *A. candidus* group..... 211
- A. batatae* Saito, in Centralb. f. Bakt. **2**, Abt. **18**(1/2): 34. 1907. In the *A. niger* group..... 225
- A. belfanti* Carbone, in Atti d. Inst. Bot. Univ. Pavia Serie II. Vol. XIV: 63, fig. 11. 1914. Probably in *A. glaucus* group.
- A.* (Sporodinia) *bellomontii* Montagne, in Ann. Sci. Nat. Bot. Ser. **4**, V. **12**: 181-182. 1859. Noted as related to *A. maximus* (Sporodinia). Not an *Aspergillus*.
- S. bicolor* J. Ray, in Rev. Sc., Ser. 4, V. **8**: 176-177, 193-212. Lille, 1897. Probably in *A. sydowi* series..... 192
- A. biourgei* Mosseray, in La Cellule XLIII: 241-242, pl. 4, figs. 81-85. 1934. One of the *A. niger* group..... 234
- S. blanc-jaune* Bainier, nomen nudum. A culture so labeled from the Bainier Collection represents a diminutive member of the *A. candidus* group..... 211
- A. blochwitzii* Biourge, nomen nudum, listed in Biourge MS (p. 3) among the *A. clavatus* group as a synonym of *A. clavatus* var. *gigantea* Blochwitz.
- A. boedijni* Blochwitz, in Ann. Mycol. **32**: 83-89. 1934.
 Syn. *A. terreus* var. *boedijni*..... 197
- E. bonariense* Speg., in Anal. de la Soc. Cient. Argen. **10**: 177. 1880. Some member of the *A. glaucus* group but data are inadequate.
- Coremium Borzianum* Saccardo. See *A. varicolor*..... 165

A. bouffardi Brumpt (1905). Cited by Castellani and Chalmers in *Man. Trop. Dis.* p. 805. 1913.
Syn. *Madurella Bouffardi* (Brumpt) Dodge. *Med. Myc.* p. 685. 1935.

A. Brodeni (Mattlet) Dodge, in Dodge *Med. Mycol.*, p. 635. 1935..... 170
Syn. *S. Brodeni* Mattlet, in *Ann. Soc. Belge Med. Trop.* **4**: 167-171, figs. 1, 2. 1924. Probably *A. unguis*.
var. *Vancampenhouti* (Mattlet) Dodge, in Dodge *Med. Myc.*, 636. 1935.

A. bronchialis Blumentritt, in *Ber. Deut. Bot. Ges.* **19**: 442-446, pl. 22, figs. 1-6. 1901; also *ibid.* **23**: 419-427, pl. 19, figs. 1, 3, 6, 7, 8, 19, and 23. 1905. In the *A. fumigatus* group..... 151

A. brunneo-fuscus See, in *Les Malades du papier piqué* Paris, p. 29. 1919. Unidentified except as a member of the *A. glaucus* group.

A. brunneo-virens Delacroix, in *Bul. Soc. Myc. France* **13**: 120, with text figure. 1897. Unidentified except as a member of the *A. glaucus* group.

A. brunneus Delacroix, in *Soc. Mycol. Bul. France* **9**: 185, Pl. XI, fig. III. 1893. Delacroix described this as the conidial stage of *A. echinulatus* q.v..... 131

S. Buntingiana Biourge, nomen nudum, listed in Biourge's MS. as applied to a culture of a member of the *A. candidus* group received from Bunting.

A. Buntingii Mosseray, in *La Cellule* XLIII: 236-238, pl. 4, fig. 91-95. 1934. Member of *A. niger* group in Biourge Collection 1939..... 233

A. butyracea (Bainier) n. comb..... 282
Syn. *S. butyracea* Bainier, in *Bull. Soc. Bot. France* **27**: 29. 1880. C. Roumeguere's *Fungi Gallici Exsiccati* No. 995 is recorded as Bainier's material. In the *A. ochraceus* group..... 282

A. byssoides Sprengel, in *Sys. Veg.*, ed. 16, V. **4**: 541. 1827. A fungus on rotting paper with globose fuscous heads but not identifiable.

A. cacao. This name appeared upon a culture in the Bainier collection (Thom No. 4640.397) and has been contributed also by Pribram (4777.4). The organism is a strain of *A. tamarii*..... 256

A. caesiellus Saito, in *Jour. Coll. Sci. Imp. Univ. Tokyo* **18**: 49, Pl. III, fig. 14. 1904. Regarded by Neill (in *Royal Soc. New Zealand Trans.* **69**: 242. 1939) as *A. restrictus* G. Smith... 141

A. caespitosus n. sp. Raper & Thom, in *Mycologia* **36**: 563-565, fig. 3. 1944. A member of *A. nidulans* group..... 166

A. calyptratus Oudemans, in *Arch. Neerl.* II. **7**: 283, pl. 13. 1902. See: *A. fumigatus* group..... 151

var. *italicus* Ferraris, in *Ann. Mycol.* **10**: 294. 1912.

S. cameleo Sartory, Sartory, and Meyer, in *Ann. Mycol.* **29**: 360-361, Pl. III. 1930. Some variant of *A. sydowi*..... 186

S. candida Sacc., in *Michelia* 1, p. 91. 1877. In the *A. candidus* group.

S. candidula Bainier, in *Sacc. Syll.* **4**: 73. 1886.
Syn. *S. candida* Bainier, in *Bul. Soc. Bot. France* **27**: 30. 1880. A member of the *A. candidus* group.

A. candidus Link, in *Obs.* p. 16. 1809..... 207
var. *thermophilus* Nakazawa et al., in *Jour. Agr. Chem. Soc. Japan* **88**: 17. 1932, (in Japanese) cited Blochwitz *Ann. Mycol.* **33**: 244. 1935.

A. capitulo pullo Haller, in *Historia Stirpium Indigenarum Helvetiae*

- Inchoata, etc. 1768. Apparently taken from Micheli 1729.
- S. carbonaria* Bainier, in Bul. Soc. Bot. France **27**: 27-28. 1880.
- See *A. carbonarius* (Bainier) Thom. In *A. niger* group..... 229
- A. carbonarius* (Bainier) Thom, in Jour. Agr. Res. **7**: 12. 1916..... 229
- A. carbonarius seu ater* Meis and Parascandolo, in Gaz. Ospedali **16**: 769-772. 1895. Cited by Dodge, in Med. Myc. 679, as not an Aspergillus.
- A. carneolus* Sacc., in Michelia **1**, p. 77. 1877. And Fungi italici No. 18. In *A. glaucus* series.
- A. carneus* (van Tieghem) Blochwitz, in Ann. Mycol. **31**(1/2): 81. 1933..... 201
- Syn. *Sterigmatocystis carnea* van Tieghem, in Bull. Soc. Bot. France **24**: 103. 1877. See also Saccardo Sylloge **4**: 74, and Wehmer's Monograph (Mem. Soc. Phys. His. Nat. Gen. pp. 1-157). 1899-1901. Species in *A. terreus* group..... 201
- var. *subglobosa* Blochwitz, in Ann. Mycol. **33**: 243. 1935.
- var. *opaca* Blochwitz, in Ann. Mycol. **33**: 249. 1935.
- A. carnyi* Biourge, deser. Thom and Raper in U. S. Dept. Agr. Misc. Pub. 426, p. 34-5. 1941..... 134
- S. castagnei* Biourge, undescribed culture in the Biourge Collection, listed as near *A. carbonarius* in the *A. niger* group.
- A. castanea* Patterson, in Bul. Torrey Bot. Club **27**: 284. 1900. In *A. tamarii* series.
- A. cellulosa* Hopffe, in Centralb. f. Bakt., etc., **1** abt., **83**: 531-37. 1919.
- Syn. *A. fumigatus*..... 151
- A. cerinus* Masee, in Kew Misc. Bul. **4**: 158. 1914. Neill considers *A. gratioli* Sartory to be a synonym but that is not probable.
- A. chevalieri* (Mangin) Thom and Church, in The Aspergilli, p. 111, 1926.
- Syn. *E. chevalieri* Mangin, in Ann. Sci. Nat. Bot. Ser. 9, **10**: 361-362, fig. 12. 1909. In the *A. glaucus* group..... 118
- A. chevalieri* var. *intermedius* Thom and Raper in U. S. Dept. Agr. Misc. Pub. 426, p. 21, fig. 8B. 1941..... 121
- A. chevalieri* var. *multiascosporus* Nakazawa, Takeda, Okada, and Simo, in Agr. Chem. Soc. Japan, Jour. **10**: 135-192. 1934. Received from Baarn and appears as NRRL No. 88. A strain of *A. chevalieri*..... 120
- E. chilense* Montagne, in Syll. Crypt. No. 919, Fl. Chil. VII, p. 476; cited by Saccardo Syll. 1, p. 27. In the *A. glaucus* group.
- S. chlorina* Cooke and Masee, in Grevillea **18**: 7. 1889. Probably a nonascosporic strain of the *A. glaucus* group.
- A. chrysospermum* Thaxter, nomen nudum, attached to a culture later shown to be *A. citrisporus* Van Höhnelt, q.v.
- A. chungii* Shih, in Lingnan Sci. Jour. **15**(3): 378. 1933. In the *A. flavus* group..... 267
- A. churchii* Mosseray, in La Cellule XLIII: 242-244, pl. 4, figs. 76-80. 1934. Representative of the *A. niger* group. In the Biourge Collection 1939..... 234
- A. cimmerius* Berkeley and Curtis, in Grevillea **3**: 108. 1875. This specimen was identified by Dr. Farlow (Bibliographical Index I. pt. 1, page 277) as *Periconia chlorocephala*, Fres.
- A. cinereus* Bainier and Sartory, in Bul. Soc. Mycol. France **27**: 98-104, pl. III, figs. 6-12. 1911. In the *A. glaucus* group.
- A. cinereus* Spegazzini, in Anal. Soc. Cient. Argen. **10**: 162-163. 1880.

- Not identifiable; believed in the *A. glaucus* group.
- A. cinnamomeus* Schiemann, in Ztschr. Induk. Abstam. u. Vererbungslehre, Bd. 8, Heft 1/2: 1-35, 16 figs. 2 pl. (1 col.). 1912..... 223
- Syn. *A. niger* mut. *cinnamomeus*... 223
- A. cinnamominus* (Weiss) Dodge, in Dodge Med. Myc., p. 627. 1935..... 200
- Syn. *S. cinnamominus* Weiss, in Ann. Parasitol. Hum. Comp. 8: 189-193, 5 figs. 1930. See *A. terreus*..... 200
- A. circinatus* Mangin, in Bul. Soc. Mycol. France 15: 223, Pl. XI, figs. 5, 6, 7. 1899. Not recognizable—probably not an *Aspergillus*.
- A. citricus* (Wehmer) Mosseray, in La Cellule XLIII: 262-263, pl. 4, fig. 105-106. 1934. Member of *A. niger* group. In Biourge's Collection..... 235
- A. citrino-niger* Mosseray, in La Cellule XLIII: 231-232, pl. 1, fig. 7. 1934. Member of *A. niger* group. In Biourge's Collection only..... 233
- A. citrisporus* von Höhnelt, in Sitzungsber. Kais. Akad., Wiss. Wien, Math.-Naturw. Kl. III, Abt. I: 987. 1902. In the *A. tamarii* group..... 251
- A. citromyces* E. Ruppel, in J. Pharm. Belg. 19: 63-8. 1937. C.A. 31: 6687.
- A. clavatus* Desm., in Ann. Sci. Nat. Bot. Ser. II, 2: 71, pl. 2, fig. 4. 1834..... 92
- A. clavatus* var. *gigantea* Blochwitz. Cited by Biourge in unpublished MS.
- A. clavatus* Desm. mut. *gigantea* Blochwitz, in Ann. Mycol. XXVIII. (3/4): 1920 is used by Blochwitz on several occasions... 97
- A. clavellus* Peek, in N. Y. St. Mus. Rept. 34: 44, pl. 2, figs. 1-5. 1881.
- Syn. *A. clavatus* Desm. 98
- S. coerules* Blochwitz, listed in Biourge's MS. as one of the blue *Aspergilli* (*A. sydowi*).
- A. concentricus* Castellani, in Trans. Int. Derm. Cong. 6: 667-671, pl. 49, 50. 1907.
- Syn. *Epidermophyton concentricum* (Blanchard) Castellani and Chalmers.
- A. condylomatae* Greco. A name attached to a pathogen without data for identification.
- A. conicus* Blochwitz published by E. Dale in Ann. Mycol. 12: 38. 1914. Described as a *Penicillium* in Ann. Mycol. 10: 465. 1912. In the *A. restrictus* group. 140
- A. conoideus* Sprengel, in Sys. Veg. ed. 16, V. 4: 541. 1827. This is cited as *Byssus conoidea* Müll. in Flora Danica, Taf. 897, fig. 2 which is a myxomycete, hence this name may be dropped.
- A. cooki* Sacc., in Sylloge Fung. IV: 71. 1886.
- Syn. *A. mucoroideus* Cooke, in Grev. 12: 9. 1883. Some member of the *A. glaucus* group.
- E. coriorum* Wallr., in Compendium Flora Germania 4: 330. 1833.
- Syn. *E. repens* DeBary fide Mangin. Not recognizable.
- S. corolligena* Massee, in Bul. Royal Bot. Gard. Kew. No. 1, p. 5. 1910. Not recognizable.
- S. coronata* v. Tieghem, in Bull. Soc. Bot. France 24: 103. 1877. Unidentifiable.
- S. coronella* Costantin, in Muced. Simples p. 34, fig. 2, 1888. Unidentifiable.
- A. crocatus* Berkeley and Curtis. Specimen only in the Curtis Collection. This type specimen has been identified as *Chondromyces* and is so reported in Farlow's Bibliographical Index I. pt. 1, page 277.
- A. cucurbitaceus* in the Curtis Collection (Harvard). Was identified by Farlow as *Choanephora*.

- A. curtisii* Berkeley, in Ravenel Fungi Carolinense fasc. IV. 1855. Farlow identified this in his Bibliographical Index as *Rhinothrichum curtisii*.
- S. cyanea* Bainier, nomen nudum, in Biourge's list of the *nidulans* group.
- A. cyaneus* (Mattlet) Dodge, in Dodge Med. Mycol. p. 636, 1935.
Syn. *S. cyaneus* Mattlet, in Ann. Soc. Belg. Med. Trop. **6**(1): 32. 1926. In *A. sydowi* series. 186
- A. cyanogenes* Biourge, nomen nudum. One of the *A. conicus* strains in *A. restrictus* series. 140
- S. dasytricha* Ell. and Ev., in Jour. Mycol. **2**: 104. 1886. Sacc. Syllog. X: 525. Not an Aspergillus.
- A. delacroixii* (Sacc.) Thom and Church, in The Aspergilli, p. 190. 1926. 282
Syn. *S. delacroixii* Sacc., in Sylloge **10**: 527. 282
Syn. *S. ochracea* Delacroix, in Bul. Soc. Mycol. France **7**: 109, pl. VII, fig. f. 1891. 282
- A. delacroixii* Sacc. and Sydow, in Sylloge Fungorum **14**: 1044.
Syn. *A. olivaceus* Delacr., in Bul. Soc. Mycol. France **13**: 118. 1897. Some unidentifiable member of the *A. glaucus* group.
- A. densus* Mosseray, in La Cellule XLIII: 232-234, pl. 4, figs. 99-102. 1934. In the Biourge Collection. 233
- A. depauperatus* Petch, in Trans. Brit. Mycol. Soc. XVI. p. 244, text fig. 1931. Parasite upon *Lepidosaphis ulmi* on Hawthorn in England, also on *Aspidiotus* in Ceylon. As described: conidiophores up to 50μ by 2.5 to 3.5μ , broadening to a fertile apex 4 to 5μ in diameter with a few chains of conidia attached directly to the vesicular surface; conidia 2 to 4μ by 1.5 to 2.5μ . Possibly some strain of the *A. restrictus* series not far from *A. gracilis*.
- A. derxii* Biourge, nomen nudum, listed among the *A. versicolor* group in unpublished MS. and represented in his collection in 1939.
- E. desmazieri* Castagne, Pl. Mars. II, Sup., p. 56. 1851. See also Berlese, Fungi Moricollae Appendice p. 11. 1889. As described by Berlese, this was a perithecial form probably belonging to the *A. glaucus* group, but not sufficiently described to identify.
- A. desseyi* Speg., in Physis., Rev. Soc. Argentina Cien. Nat. VIII: 115-117, 1 fig. 1925. Named *A. dessyi* Speg., in Rev. Appd. Mycol. **4**: 542. 1925. Some form near *A. fumigatus*. 151
- A. dierckxii* Biourge, nomen nudum, on culture distributed by Biourge; a strain of the *A. repens* series. See Thom and Raper U. S. D. A. Misc. Publ. 426, p. 12. 1941. 107
- A. diplocystis* (Sartory, Sartory, Hufschmitt and Meyer) Dodge, in Dodge Med. Mycol. p. 625. 1935. 121
Syn. *E. diplocyste* Sartory, Sartory, Hufschmitt and Meyer, in Compt. Rend. Soc. Biol. **104**: 881-883. 1930. The authors describe a mold with conidial head near *A. nidulans* and the ascospores of *A. chevalieri*. 121
- E. diplocystis* B. and Br., in Jour. Linn. Soc. (London), Bot. **14**: 55-56, Tab. 10. 1875. Neither description nor figure would identify this with any definite Aspergillus, although the specimen may have been the perithecia of some member of the *A. glaucus* group.
- S. dipus* Ferdinandsen and Winge, in Bot. Tids. **30**: 220, fig. 6. 1910. Not separable from other large-spored forms in this section of the *A. niger* group. 228

- A. disjunctus* Bainier et Sartory, in Bul. Soc. Myc. France **27**: 346-368, pl. X-XI. 1911. A member of the *A. glaucus* group. See *A. echinulatus* 133
- A. diversicolor* Waksman, in Soil Science **2**: 126. 1916. The reference to an organism by Waksman under this name was a typographical error for *A. versicolor*.
- S. dubia* (B. & Br.) Sacc, in Fungi italici pl. 902, and Sylloge **4**: 72. 1886.
- Syn. *A. dubius* Corda, in Berkeley and Broome, in Ann. Nat. Hist. 2 Ser., **7**: 100 (No. 520). 1851. Not thus far recognized.
- A. dubiosus* Lindau, in Rabh. Krypt. Fl. **8**: 151. 1907. In the *A. candidus* group.
- A. eburneus* Biourge, nomen nudum, was attached to a culture received from Biourge and recorded as NRRL 515. It is accepted as *A. niveus* 202
- A. echinosporus* Sorokin. Abst. by Busch, in Ztschr. f. Pflanzenkrankheiten **3**: 155. 1893. Ref. in Sacc. Sylloge **11**: 592. 1895. The description suggests a Haplographium.
- A. echinulatus* (Delaer.) Thom and Church, in The Aspergilli, p. 107. 1926 131
- Syn. *E. echinulatum* Delacr., Soc. Mycol. de France, Bul. Trimest. **9**: 266, Pl. XIV, fig. III. 1893.
- Syn. *E. verruculosum* Vuill., in Soc. Mycol. de France, Bul. Trimest. **34**: 83. 1918. In *A. glaucus* group 131
- A. effusus* Tiraboschi, in Ann. di Bot. **7** (fasc. 1): 16. 1908. See also Thom and Church, in Am. Jour. Bot. **2**: 109-110. 1921. Described originally from rotten corn (*Zea Mays*); belongs to the *A. flavus-oryzae* group 267
- A. elatior* Mosseray, in La Cellule XLIII: 253-255, pl. 3, figs. 29-32. 1934. In the Biourge Collection. 234
- A. elegans* Gasperini, in Atti. Soc. Toscana Sci. Nat. Pisa, Mem. **8**: (fasc. 2): 328. 1887. In *A. ochraceus* group 281
- E. epixylon* Kunze and Schm. (D. Schw. No. 83; Wallr. Fl. Crypt. No. 2078). In Compendium Florae Germanicae **4**: 331. 1883. This was evidently some member of the *A. glaucus* group.
- A. erythrocephalus* Berkeley and Curtis, in Jour. Linn. Soc. [London], Bot. **10**: 362. 1869. In *A. tamarii* group 257
- Inzengaea erythrospora* Borzi, in Jahrb. Wiss. Bot. (Pringsheim) **16**: 450-463, pls. 19-20. 1884. Manifestly *A. varicolor* 163
- A. exiguus* Hann.
- Syn. *A. conicus* fide Blochwitz, in Ann. Mycol. **31**: 73. 1933.
- S. ferruginea* Cooke, in Grevillea VIII. (1879), 95., in Jour. Quekett Mic. Club 2 Ser. **2**: 139. 1885. Not an Aspergillus. Republished in Veg. Wasps and Plant Worms, p. 184. 1892; see also Petch in Trans. Brit. Myc. Soc. XVI, p. 72. 1931, who examined type specimens as rust-colored patches on pupae; conidophores hyaline smooth, 12 μ diam., vesicle globose 50 μ ; primary sterigmata 30 by 4 to 12 μ , secondary 14-18 by 7-9 μ , conidia from 9 by 5 μ to 6 to 9 μ subglobose, brown, coarsely rough; a brown member of the *A. niger* group.
- A. ferrugineus* Fuckel, in Fungi rhenani No. 157, also Symbolae Mycologicae in Jahr. d. Nassauischen Vereins für Naturkunde Jahrg. XXIII and XXIV: 358. 1869-70. Not identified.
- A. ferrugineus* Link, in Sp. Plant, Ed. 4, **6**: pt. 1, p. 68. 1824. Also in Fries. Sys. Myc. 3, p. 387. 1829. Both authors seem to have had members of the *A. glaucus* group.
- A. ficuum* (Reich.) Hennings 225

- Syn. *Sterigmatocystis ficuum* (Reich.) P. Henn., in Hedwigia 34, Heft 2: 86. 1895.
- Syn. *Ustilago ficuum* Reichardt, in Verhandl. K. K. Zool. Bot. Gesell. Wien. 17: 335. 1867. A culture distributed under this name (Thom 142) is a rapid oxalic acid producing organism. In the *A. niger* group.
- A. ficomonthi* Sopp, cited as a name on a culture by Biourge in MS. p. 19, in the *A. flavus* group.
- A. fimctarius* Peck, in N. Y. State Mus. Bot. Rept. 42, p. 128. 1889. Probably *A. candidus* group.
- A. fimcti* Sacc., in Michelia 2: 543. 1882. Inadequately described.
- A. fischeri* Wehmer, in Centralb. f. Bakt. II abt. 18(12/15): 390-392, figs. 5. 1907. In the *A. fumigatus* group..... 151
- Syn. *A. fumigatus-ascosporic*, see Thom and Church, in Am. Jour. Bot. 5: 91-92. 1918.
- A. flavaureus* Biourge, nomen nudum, listed in his MS. as a member of the *A. flavus-oryzae* group with yellow-orange reverse, as shown by a culture in his collection.
- A. flavescens* Wreden, in Compt. Rend. Acad. Sci. Paris 65: 368. 1867. Also St. Petersburg. Med. Zeitschr. 13: 133. 1867. Identifications have not been satisfactory. Possibly in *A. nidulans* group.
- A. flavidus* Berkeley and Broome, in Jour. Linnean Soc. (London), Bot. 14: 101. 1875. Cited by Saccardo in Fungi of Ceylon, London 1871-73, No. 913 S. Probably a member of the *A. flavus* group but not more closely identifiable.
- A. flavipes* (Bainier and Sartory) Thom and Church, in The Aspergilli, p. 155. 1926..... 179
- Syn. *S. flavipes* Bainier and Sartory, in Bul. Soc. Mycol. France 27: 90-96, pl. III, figs. 1-6. 1911..... 179
- A. flavo-iridescens* Hanzawa, in Journ. Coll. Agr. Tohoku Imp. Univ. Sapporo 4: 232-3, Pl. 21, figs. 1-4. 1911. In *A. versicolor* group..... 192
- A. flavus* Link, in Obs. p. 16, 1809. (H. F. Link Observations in Ordines plantarum naturales, Gesellschaft Naturforschender Freunde zu Berlin, Magazin 3, 1809—commonly cited Link Obs.)..... 263
- A. flavus* forma *Maydis* Ciferri, R., in Ann. Mycol. 20: 46. 1922.
- A. flavus* var. *japonica*, cited by Blochwitz in Ann. Mycol. 31: 74. 1933, without description.
- A. flavus* var. *viridis* Blochwitz, in Ann. Mycol. 32: 86. 1934. Is vaguely designated as a non-tropical strain apparently duplicating *A. parasiticus* Speare... 267
- A. flavus* mut. *rufa* Blochwitz, in Ann. Mycol. 27(3/4): 201. 1929. A mutation which shows gradations to pure brown from the green form.
- A. flavus* mut. *fusca* Blochwitz, in Ber. d. Bot. Ges. 48: 576. 1928.
- Eurotium Aspergillus flavus* DeBary and Wor. Terminology employed by DeBary and Woronin (Beitr. z. Morph. u. Physiol. d. Pilze, III Reihe, p. 380. 1870) to designate relationship of the asexual species, *A. flavus*, with species characterized by a perfect stage and included in *Eurotium*..... 263
- A. foetidus* n. sp..... 219
- Syn. *A. aureus* Nakazawa. A black Aspergillus with a strong musty odor..... 219
- A. fonsecaeus* n. sp.
- Syn. *S. fusca* Bainier, in Bul. Soc. Mycol. France 27: 29, pl. 1, fig. 5. 1880. A black Aspergillus on

- rubber, from Fonseca in Rio de Janeiro 227
- A. fontoyroni* Gueguen, in Archives de Parasitologie **14**: 177-192, 2 plates, 36 figs. 1910. See also Compt. Rend. Soc. Biol. Paris **66**: 1052. 1909. The figures and description place this form unquestionably in the *A. glaucus* group 147
- A. freisingianus* Biourge, nomen nudum, listed with the *A. clavatus* group as "Très liquifiant, comme celle de Blochwitz." In the Biourge Collection 1939.
- E. fructigenum* Link, in Sp. Pl. Ed. 4, **6**: 80. 1824. Some unidentifiable member of the *A. glaucus* group.
- S. fuliginosa* Bainier, in Bul. Soc. Bot. France **28**: 79. 1881. Some variety of *A. niger*.
- A. fuliginosus* Peck, in Bul. Buffalo Soc. Nat. Sci. **1**: 69. 1873. Also in Ann. Rep. N. Y. St. Mus. Nat. Hist. **26**: 79. 1874. Some strain of the *A. niger* group. Mosseray applied it to a culture in Biourge's Collection 233
- E. fulvescens* Cooke, in Grevillea **8**: 11. 1880.
Syn. *Badhamia fulvescens* Cooke. Change of generic designation only, from the same material. Not identifiable from descriptions.
- A. fulvus* Montagne, in Ann. Sci. Nat. Bot. Ser. 3, Vol. XII: 298. 1849.
Syn. *S. fulva* Sacc. Syll. **4**: 74. Not identifiable. Described from diseased silk worms in Southern France, but not since identified.
- A. fumaricus* Wehmer, in Ber. Deut. Chem. Gesell. **51**(14): 1663-68, figs. 1-6. 1918. A unique member of the *A. niger* group 227
- Sartorya fumigata* Vuillemin, in Compt. Rend. Acad. Sci. (Paris) **184**: 136-137. 1927. Possible synonym of *A. fischeri* q.v. 153
- A. fumigatoides* Bainier and Sartory, in Bull. Soc. Mycol. France **25**: 112, pl. 5. 1909. Compt. Rend. Soc. Biol. [Paris] **66**: 22. 1909. See also Sartory, A., Champignons parasites de l'homme et des animaux, p. 573. 1922 153
Syn. *E. fumigatoides* (B. & S.) Sacc. Syll. **22**: 1255. 1913. Probably close to *A. fischeri* 153
- A. fumigatus* Fresenius, in Beiträge zur Mykologie, p. 81, pl. 10, figs. 1-11 Frankfurt. 1850-53 148
var. *Alpha*, Sion and Alexandrescu, in Compt. Rend. Soc. Biol. **64**: 288-289. 1908 151
var. *cellulosae* Bäumli, cited by Sartory, Sartory, and Meyer, in Compt. Rend. **203**: 1289-91. 1936. See C. A. **31**: 2249. 1937.
Mut. *helvola* E. Yuill, in Jour. Bot. (London) 1939. p. 174. A buff-colored mutant which appeared in culture 150
var. *magnus* Nakazawa, Simo, and Watanabe, in Jour. Agr. Chem. Soc. Japan No. 144. 1936. (In Japanese.)
var. *minimus* Sartory, in Bul. Acad. Med. Paris Ser. 3, **82**: 304. 1919 151
var. *tumescens* Blumentritt, in Ber. Deut. Bot. Gesell. **23**: 419-427, Pl. 19, fig. 5, 6, 18-21. 1905 151
var. *subglobosus* Blochwitz, in Ann. Mycol. **33**: 244. 1935.
- Aspergillopsis fumosus* Sopp, in Videnskapselskapets Sks. I Mat.-Naturv. Kl. No. 11, pp. 202-204, Taf. XX, fig. 149. 1912. Not identified but suggested as some strain near *A. ustus*.
- A. fungoides* Greco, in Origine des tumeurs et mycoses Argentines, Buenos Aires pp. 505-509, figs. 297, 298, 299. 1916. The description is inadequate for identification.
- S. fusca* Bainier, in Bull. Soc. Bot. France **27**: 29, pl. I, fig. 5. 1880. Compare Roumeguere Fungi

- gallici exsiccati, No. 995 grown upon moist bread in Toulouse, 1880. Some member of the *A. niger* group. 227
- A. fusco-cinereus* Ellis and Morgan, M.S. name attached to Morgan's specimen No. 674. Evidently a member of the *A. claratus* group but not since seen. 98
- E. fuscum* Pruss, in *Linnaea* **25**: 78. 1852. Some unidentifiable member of the *A. glaucus* group.
- A. fuscus* Amons, in *Archief voor de Suikerindustrie in Nederlandsch-Indië* **29**, Deel 1, January-June pp. 8-10. 1921. Not *A. fuscus* of Bonorden, Bainier, or Schieman. See: *A. terreus* group. 200
- A. fuscus* Bonorden, in *Bot. Ztg. Jahrg.* **19**: 202. 1861. Not identifiable. 224
- A. fuscus* Schieman, in *Ztschr. Induk. Abstam. u. Vererbungslehre*. Bd. **8**(1 **2**): 1-35, 16 figs., 2 pl. (1 col.). 1912. 224
- Syn. *A. schiemanii* (Schieman) Thom q.v. 224
- A. galactus* Link, cited by Yonemoto and Kato, in *Bull. Miyazaki Coll. Agr. Forestry* **3**: 59-66. 1931. Perithecia formed between 15° and 28°C.
- A. galeritus* Blochwitz, in *Ann. Mycol.* **27**(3 **4**): 205, Taf. III. 1929. Syn. of *A. terreus* Thom 197
- A. gallomyces* Calmette, Alb. Kaiserliches Patent Amt. Klasse 12 q. N. 129164 August 12 (1900). Apparently a variant of *A. niger*.
- A. giganteus* (Mattlet) Dodge, in *Dodge Med. Myc.*, p. 629. 1935. 225
- Syn. *S. gigantea* Mattlet, in *Ann. Soc. Belge. Med. Trop* **6**: 35. 1926. Not *A. giganteus* Wehmer. Some member of the *A. niger* group.
- A. giganteus* Wehmer, in *Centralb. f. Bakt.* 2 abt., **18**(13/15): 385. 1907. See the *A. claratus* group. 95
- A. giganto-sulphureus* Saito, in *Jour. Coll. Sci. Imp. Univ. Tokyo* **18**: 48, pl. III, fig. 12a to d. 1904. Apparently a non-ascosporeic member of the *A. glaucus* group.
- A. gigas* Speg., in *Ann. Mus. Nac. Buenos Aires Ser. 3, V.* **13**: 434. 1911. Probably one of the *A. tamaritii* series. 256
- A. glaber* Dale, nomen nudum attached by Biorge to a culture belonging with *A. conicus*.
- S. glauca* Bainier, in *Bul. Soc. Bot. France* **27**: 29, Pl. I, fig. 3. 1880. Also *Bul. Soc. Bot. France* **28**: 77. 1881. Probably belongs in *A. versicolor* group. 193
- A. glaucoides* Spring, in *Bull. Acad. Sci. Belg.* **19**: 560-572. 1852. Probably *A. fumigatus* 151
- A. glaucus* Link, in *Obs.* p. 16. 1809. See *A. glaucus* group. 100
- mut. *alba* Blochwitz, in *Deut. Bot. Gesellsch. Ber.* **50**: 248-256. 1932. See: *A. nivco-glaucus* Thom and Raper. 135
- var. *albida* Speg., in *An. Mus. Nac. Buenos Aires T. VI*: 332. 1899. 135
- var. *minimus* Hanzawa, in *Jour. Coll. Agr. Tohoku Imp. Univ. Sapporo* **4**: 220. 1911.
- var. *oblongispurus* E. & W. Field *Mus. Bot.* **1**: 88. 1896.
- var. *olivascens* Saccardo, in *Michelia* **2**: 543. 1878. Distributed by Sacc. as No. 1376 *Myco. ital.*
- var. *subolivaceus* Ferraris, in *Fl. ital. Crypt. P. I, fasc. 13*, p. 911. 1914.
- var. *repens* Corda, in *Icones* **5**: 53. 1842.
- Syn. *A. repens* DeBary q.v. 103
- A. globosus* Jensen, in *Cornell Agr. Exp. Sta. Bul.* 315, p. 482. 1912. The strain studied by Jensen (No. 2705) was clearly *A. versicolor*. 193
- A. globosus* Link
- Syn. *Sporodinia aspergillus* Schröter, in *Sacc. Syll.* **7**: 207.
- A. godfrini* Sartory and Roederer, in *Assoc'n. Française pour l'avancement des Sciences*, 42nd

- Session, Tunis, pp. 601-603. 1913. Some one of the *A. glaucus* group. 133
- A. gracilis* Bainier, in Bul. Soc. Mycol. France 23: 92, Pl. IX, figs. 11-14. 1907. In *A. restrictus* series. 138
- var. *exiguus* Bainier & Sartory, in Bull. Soc. Mycol. France 28: 47, pl. 2. 1912. According to the description this variety differs in physiological characters slightly from *A. gracilis* Bainier. 140
- A. granulatus* Mosseray, in La Cellule XLIII: 249-50, pl. 3, figs. 25-28. 1934. A member of the *A. niger* group; in the Biourge Collection. 234
- A. granulatus* Raper and Thom, in Mycologia 36: 565-568, fig. 4. 1944. In the *A. ustus* group. 175
- A. gratioli* Sartory, in Compt. Rend. Acad. Sci. (Paris) 170: 523-524. 1920. Also in Champignons parasites de l'homme et des animaux, pp. 578-579. 1922. Probably some member of the *A. fumigatus* group. 154
- A. Greconis* Dodge, in Dodge Med. Myc., p. 634. 1935
- Syn. *S. aurea* Greco. q.v.
- A. griseus* Link, in Sp. Plant. Ed. 4, 6(1): 69. 1824. Incorrectly cited by Bonorden and Wehmer as Link Obs. 1: 69. 1809. Name also used by Fries and by Bonorden. Not identified.
- A. guegueni* was figured in Biourge's monograph of the Penicillia (La Cellule t. 33, fase. 1, pp. 7-330. 1923) as *P. guegueni* Plate XX. He afterward distributed it as *A. guegueni*. In *A. restrictus* series 139
- A. guttifer* Mosseray, in La Cellule XLIII: 235-236, pl. III, fig. 53-57. 1934. In the Biourge Collection. 233
- A. gymnosardae* Yukawa, in Jour. Coll. Agr. Tokyo I: 362, Pl. 18, figs. 1-7. 1911. This fungus was found by Yukawa under the name "awokabi" and is described by him as essential to the ripening of the tunafish preparation, "katsuobushi." The dimensions given are intermediate between those of *A. flavus* and *A. oryzae*, and closely approximate those of *A. pseudo-flavus*. Although we have cultures related to these forms, we have not been able to identify these intermediates except as members of the *A. flavus-oryzae* group. 266
- A. hageni* Hallier, in Cattaneo Mico. Corp. Um. p. 123, Pl. 6, fig. 8. Florentin 1892. 146
- Syn. *Otomyces Hageni* Hallier, in Zeitschr. Parasit. 1: 195. 1869. 2: 22, 233, and 259, Pl. 5. 1870. Not identifiable.
- A. halophilus* Sartory, Sartory, and Meyer, in Ann. Mycol. XXVIII: 362-363, Pl. III, figs. 11-14. 1930. Probably some nonasporic member of the *A. glaucus* group. 118
- A. helicophorus* nomen nudum attached by Thaxter to a culture that was found to belong with *A. ustus*. 174
- S. helva* Bainier, in Bul. Soc. Bot. France 28: 78. 1881. In *A. ochraceus* group. 281
- A. hennebergi* Blochwitz, in Ann. Mycol. 33: 238. 1935. Regarded by Neill as one of the *A. ochraceus* group. See *A. wentii* group. 249
- A. herbariorum*, species name seems to appear first as *Mucor herbariorum* in Primitiae Florae Holsaticae by Fredericus Henricus Wiggers, 1780, republished in Facsimile edition No. 23 by W. Junk. 1925. See *A. glaucus* group. 100
- Eurotium herbariorum* ser. *minor* Mangin, in Ann. des Sci. Nat., Bot. (Ser. 9) 10: 365. 1909. See *A. mangini*. 127
- Eurotium herbariorum* ser. *major* Mangin, in Ann. Sci. Nat. Bot.

- (Ser. 9) **10**: 365. 1909. *A. glaucus* group characterized by large ascospores. Would fall within *A. echinulatus* q.v. 131
- A. heterocephalus* Spring, in Bull. Acad. Sci. Belg. **19**: 568. 1852. This name was given to colonies in a hen's egg which showed small heads globose and large heads columnar. Since no adequate figure or description was offered, it may be discarded as a nomen nudum.
- Physomyces heterosporus* Harz. See *A. atro-ruber*.
- P. (Micro-aspergillus) Hickeyi*, figured by Biourge in La Cellule XXXIII, fasc. **1**: 1-331. 1923 (*Penicillium* Monograph), proved to be indistinguishable from *A. gracilis* q.v. 139
- A. hispidulus* Sprengel, in Sys. Veg. Ed. 16, **4**: 541. 1827. There is no suggestion of an *Aspergillus* in the description given.
- A. holmiensis* Biourge, nomen nudum, listed among the *A. versicolor* group in Manuscript and in culture in his collection in 1939.
- A. hortai* (Langeron) Dodge, in Dodge Med. Mycol., p. 628. 1935. 204
- Syn. *S. hortai* Langeron, in Bul. Soc. Path. Exotique **15**: 383-384, figs. 1-3. 1922. 204
- Syn. *A. terreus* Thom. 195
- A. humicola* Chaudhuri and Sachar, in Ann. Mycol. **32**: 97. 1934. Cited by Neill as *A. versicolor*. . . 193
- A. humus* Abbott, in Ia. St. Coll. J. Sci. **1**: 15-36. Fig. 2a-e. 1926. See also Louisiana Station Bul. 194. One of the *A. ustus* series. 174
- A. hypoanthinus* Biourge, was published as *Penicillium hypoanthinum* in Biourge Monogr. La Cellule **33**: fasc. 1, pl 321-2, Pl. XXII, fig. 130. 1923. Afterward he transferred it to *Aspergillus*. *A. restrictus* series. . . 139
- A. incrassatus* Spring, in Bull. Acad. Roy. Belg. **19**: 559, fig. 2. 1852. Not identifiable.
- E. insigne* Winter (exsiccati in Rabh. Fungi No. 1732), in Hedwigia 1873 and Rabh. Krypt. Fl. Aufl. 1, Abt. 2, **2**: 61. 1887. Probably not an *Aspergillus*.
- S. insueta* Bainier, in Bull. Soc. Mycol. France **24**: 85-87, Tab. VIII, figs. 1-13. 1908. *A. ustus* series. 174
- A. intermedia* Speg., in Myc. Arg. V. in An. Mus. Nac. Buenos Aires Ser. 3, T. **13**: 435. 1911. In the *A. niger* group.
- A. itaconicus* Kinoshita, in Botan. Mag. Tokyo **45**: 60-61. 1931. Species diagnosis and figure reprinted in Acta Phytochim. (Tokyo) **5**(3): 271-287. 1931. See *A. glaucus* group. 142
- S. italica* Sacc., in F. italici No. 109. 1881. Also in Michelia **1**: 91. 1877.
- Syn. *A. sterigmatophorus* Sacc., in Atti. d. Soc. Ven.-Tren. d. Sc. Nat. 2, fasc. **2**: 232, Table XVII, fig. 5-8. 1873. Some member of the *A. candidus* group. 211
- A. janus* n. sp. Raper and Thom, in Mycologia **36**: 556-561, fig. 1. 1944. 187
- var. *brevis* Raper & Thom, in Mycologia **36**: 561-563, fig. 2. 1944. 190
- A. japonicus* Saito, in Bot. Mag. Tokyo **20**: 61-63. 1906. In *A. niger* group. 231
- var. *capillatus* Nakazawa, Takeda, and Suematu. Culture available in Centraalbureau. 1939.
- var. or mut. *grisea* Blochwitz, in Ann. Mycol. **33**: 240. 1935. It was a change of name only, *A. malvaceus* Mosseray.
- A. jaranicus* cited by Takahashi, and Sakaguchi, in Jour. Agr. Chem. Soc. Japan **1**: No. 10, 1925, only in parenthesis after *A. fumaricus* Wehmer and apparently deemed a synonym. In *A. niger* group.

- A. jeanselmei* Ota, in Ann. de Parasitologie **1**(2): 137-146. 1923.
A. flavus group 269
- A. keratitis* Ball, in Amer. Med. **2**: 31. 1901. This organism was found in an ulcer in the human cornea. Not identifiable. 147
- A. koningi* Oudemans, in Arch. Neerl. Ser. II, V. **7**: 284, Tab. XIV. 1902. Not since identified.
- A. laneus* Link Obs. p. 16. 1809.
 Syn. *Botrytis lanea* (Bonorden) Sacc., in Syll. **4**: 74.
- A. laneus* in Schweinitz in Syn. Am. Bor. is syn. for *Rhinotrichum curtissii* Berk. in Grevillea **3**: 108. 1875.
- A. laokiashanensis* Shih, in Lingnan Sci. Jour. **15**(3): 368. 1933.
 Near *A. unguis* in the *A. nidulans* group. 169
- E. lateritium* Montagne, in Century VI. No. 35, Ann. Sci. Nat. Bot. 3 Ser. XI: 154. 1849. Sylloge p. 257. One of the *A. glaucus* group with ascospores 7 to 10 μ in diameter.
- A. Lepidophyton* Wehmer.
 Syn. *Epidermophyton concentricum* fide Dodge, Med. Myc. 490. 1935.
- A. lignieresii* Cost. and Lucet, in Ann. Sci. Nat. IX. Bot. **2**: 137, Pl. 5, figs. 19-23. 1905. This culture from the lung of a penguin differs in cultural details from typical *A. fumigatus* especially by the presence of swollen groups of cells in the mycelium. 159
- A. longobasilidia* Bainier, nomen nudum; a culture so labeled (Thom 4640.477) was received from the Bainier Collection through da-Fonseca. This was the type of *A. bainieri* Mosseray, in Ann. Soc. Sc. Bruxelles 54, ser. B, p. 72. 1934. Member of the *A. niger* group characterized by very long primary sterigmata 253
- A. lovaniensis* Biourge, nomen nudum; culture distributed by Biourge and appearing in NRRL Collection as No. 76. See Thom and Raper U. S. D. A. Misc. Publ. 426, p. 18. 1941 117
- A. luchuensis* Inui, in Jour. Col. Sci. Imp. Univ. Tokyo **15**: 469, Pl. 22, figs. 1-8. 1901 230
 var. *rubeolus* Shih, in Lingnan Sci. Jour. **15**(3): 374. 1933 230
- S. lutea* Bainier, in Bul. Soc. Bot. France **27**: 27. 1880. *A. flavus* group. See also Sartory and Jourde, in Compt. Rend. Acad. Sci. (Paris) **146**: 548-549. 1908. 269
- A. luteus* (van Tieghem) Dodge, in Dodge Med. Myc., p. 625. 1935.
 Syn. *S. lutea* van Tieghem, in Bul. Soc. Bot. France **24**: 103. 1877.
- A. luteo-niger* (Lütz) Thom and Church, in The Aspergilli, p. 166. 1926. 226
 Syn. *S. luteo-nigra* Lutz, in Bul. Soc. Bot. France **53**: 48-52. 1907. Collected by A. Chevalier at San Thome, Africa, in fermenting seeds of *Theobroma cacao*. In the *A. niger* group 226
- A. luteo-niger* van Luijk, nomen nudum, in Biourge's MS. p. 15. Probably attached to a culture of some black Aspergillus.
- A. luteo-virescens* Blochwitz, in Ann. Mycol. **31**(1/2): 73-83. 1932.
 In *A. tamarii* series 256
- A. lutescens* Bainier, nomen nudum, described by Thom and Church in The Aspergilli, p. 193, 1926.
 In *A. tamarii* series 251
- A. lutricolor* Biourge, nomen nudum, listed in MS. among the *A. ochraceus* group; in the Biourge Collection.
- A. Macfiei* Dodge, in Dodge Med. Mycol. p. 269. 1935.
 Syn. *Sterigmatocystis* sp. Macfie, in Ann. Trop. Med. Parasitol. **15**: 279-281. 1921. Pathogenic? In the *A. niger* group 239

- A. macrosporus* Bonorden, in Handbuch d. allg. Myk. 1851, fig. 193. Not identifiable.
- A. malignus* Lindt, in Arch. Exp. Path. Pharm. **25**: 256-271, figs. 1-11. 1889. In *A. fumigatus* group. 153
- A. malraceus* Mosseray, in La Cellule XLIII: 265-266, Pl. 4, figs. 134-135. 1934. A member of the *A. niger* group. In the Biourge Collection. 235
- A. mangini*
Syn. *A. minor* (Mangin) Thom and Raper, in U. S. D. A. Misc. Publ. 426, p. 27. 1941.
Syn. *E. herbariorum* ser. *minor* Mangin, in Ann. Sci. Nat. Bot. (Ser. 9) **10**: 365. 1909.
Member of the *A. glaucus* group with ascospores of intermediate size. 127
- A. maximus* Link, in Obs., p. 16. 1809. Not an *Aspergillus*.
- A. maydis* Quevedo, in De Agronomica Nos. 8 and 9, Buenos Aires, 1912. See also Sartory, in Champignons parasites de l'homme et des animaux p. 532, 1922. A species probably belonging to the *A. glaucus* group described in connection with disease in horses. 147
- Emericella medias* Chowdhury and Mathur, in Ann. Mycol. **36**: 61-63. 1938. Probably *A. varicolor* q.v. 163
- A. medius* Meissner, in Bot. Ztg. **55**: 336-344, 354-357. 1897. See Thom and Raper, U. S. D. A. Misc. Publ. 426, p. 33, 1941. 133
- A. melleus* Yukawa, in Jour. Coll. Agr. Tokyo **1**(3): 366, Taf. XVII. 1911. In *A. ochraceus* group. 279
- A. menciari* Sartory et Flament, in Compt. Rend. Soc. Biol. Paris **83**: 114-115. 1920. See also Sartory et Bailly in Les Mycoses Pulmonaires et leur Parasites (Paris) pp. 180-181. 1923. *A. glaucus* group; not since reported. 146
- A. michelii* Preuss, in Linnaea **25**: 76. 1852. Not recognized.
- A. microcephalus* Mosseray, in La Cellule XLIII, p. 225-227, Pl. 3, fig. 42-48. 1934. Member of the *A. niger* group. In the Biourge Collection. 233
- A. microsporus* Böke. The description and figures given by Cattaneo and Oliva in Arch. Lab. Bot. Critt. Garovaglio **5**: 123, Pl. 6, fig. 9, 1888, have been seen. Not recognizable.
- A. micro-virido-citrinus* Costantin & Lucet, in Ann. Sci. Nat. Bot. **IX**(2): 158. 1905. In *A. flavus* group. 263
- A. minimus* Wehmer, in Bot. Centralb. **80**: 449-461. 1899. See also Wehmer's Monogr. p. 79, 1899-1901. Wehmer's culture was lost. It has not been identified since.
- S. minor* Bainier, in Bul. Soc. Bot. France **27**: 30. 1880. Not recognizable. Possibly *A. sydowi*?
- A. minor* (Mangin) Thom and Raper in U. S. Dept. Agr. Misc. Publ. 426, p. 27-29. 1941. See *A. mangini*. 127
- A. minutus* Abbott, in Louisiana Sta. Bul. 194. 1926. Also in Iowa St. Coll. Jour. Sci. **1**: 15-36, figs. a, b, c, and d. 1926. See *A. ustus* group. 174
- A. miyakoensis* Nakazawa, Simo, and Watanabe, in Agr. Chem. Soc. Japan Jour. **12**(9): 963-964. 1936. See *A. niger* group. 220
- A. mollis* Bainier and Sartory, in Bul. Soc. Mycol. France XXVII: 453, Pl. XVI. 1911. Not *A. mollis* Berkeley. See *A. glaucus* group. 129
- A. mollis* Berkeley, in English Flora V, pt. 2, p. 340. 1836. Not identifiable.

- A. mongolicus* Biourge, nomen nudum. Biourge distributed under this name a culture essentially like *A. echinulatus* (q.v.). It appears in the NRRL Collection as No. 137. See Thom and Raper U. S. D. A. Misc. Publ. 426, p. 33. 1941..... 132
- A. monteridensis* Talice and MacKinnon, in Soc. Biol. [Paris] Compt. Rend. **108**: 1007-1009. 1931. See Thom and Raper U. S. D. A. Misc. Publ. 426, p. 26. 1941. In *A. glaucus* group..... 125
- A. mouthoni* Biourge, nomen nudum, listed by Biourge among his Les "Eurotium" in unpublished Manuscript. Probably in culture in his collection.
- A. mucoroides* Corda, in Icones fungorum II: 18, fig. 76. 1837. Probably some member of the *A. glaucus* group—unidentifiable.
- A. mucoroides* Cook, in Grevillea XII: 9. 1883. See *A. cookei* Sacc.
- A. mülleri* Berkeley, in Jour. Linn. Soc. XIII: 175. 1873. Not identifiable.
- A. mutabilis* Bainier et Sartory, in Bul. Soc. Mycol. France **27**: 458, pl. XVII. 1911. In *A. glaucus* group..... 129
- A. mycetomi* Villabruzzi and Gelonesi, in Annali Med. Nav. Colon. **33**: 283-308, 8 figs. 1927. Syn. *Madurella* sp.; undeterminable from the data available.
- A. mycobanche* Link, in Sp. Plant Ed. 4, **6**: 65. 1824. A fungus from rotting *Peziza*—not identifiable.
- A. nantae* Pinoy, in Compt. Rend. Soc. Biol. **97**(19): 67-68. 1927. This was probably *A. unguis* in the *A. nidulans* group. Listed by Biourge as in his collection, 1939..... 170
- A. nanus* Montagne, in Sylloge Generum Specierumque Crypt. p. 300, No. 1112. Paris. 1856. Also in Saccardo Sylloge Fungorum **4**: p. 71. Patavii 1886. In the *A. niger* group..... 231
- A. nanus* Oudemans, in Nederl. Kruidk. Arch. Ser. 3, **2**: 1121. 1904. Not *A. nanus* Mont. q.v. Probably some conidial form in the *A. glaucus* group.
- E. nebulosum* Fries, in Sys. Myc. **3**: 334. 1832. No data are given to link this with *Aspergillus*.
- A. nicollei* Pinoy, cited by Biourge in 1939 manuscript. He has apparently raised to species rank *S. nidulans* var. *nicollei* Pinoy, q.v..... 170
- A. nidulans* (Eidam) Wint., in Rab. Krypt.-Fl. **12**: 62. 1884..... 156
- Syn. *S. nidulans* Eidam, in Cohn, Beitr. Biol. Pflanz. **3**: 392-411, Pl. 20-22. 1883.
- forme *Cesarii* Pinoy, in Bul. Soc. Path. Exot. **8**: 11. 1915..... 170
- mut. *coerulea* Blochwitz, nomen nudum upon a culture in the Biourge Collection, 1939. Listed in Biourge MS.
- mut. *alba* E. Yuill, in Jour. Bot. (London) 1939, p. 175, pl. 618..... 159
- var. *latus* Thom and Raper, in Mycologia **31**(6): 657-9. 1939..... 159
- var. *Nicollei* Pinoy, in Compt. Rend. Acad. Sci. Paris **144**: 396. 1907. This variety was found fruiting within human tissue in a subject affected with "Madura-foot." Listed in Biourge's Collection, 1939, as *S. nicollei* Pinoy..... 170
- Syn. *S. nidulans* var. *Nicollei* Pinoy, in Archives d. Parasitologie **10**: 437-458, Pl. XI. 1906.
- Diplostephanus nidulans* (Eidam) Langeron, in Compt. Rend. Soc. Biol. Paris **87**: 343-345. 1922.

- Syn. for *A. nidulans* Eidam
q.v. 156
- A. niger* van Tieghem, in Ann. Sci.
Nat. Bot. Ser. 5, V. 8(4): 240.
1867. See also Thom and Cur-
rie, in Jour. Agr. Res. 7: 1-15.
1916..... 216
- Syn. *S. nigra* van Tieghem, in Bul.
Soc. Bot. France 24: 102-103.
1877.
- Syn. *Aspergillopsis nigra* (v. Tieg-
hem) Speg., in Myc. Arg. V, in
Ann. Mus. Nac. Buenos Aires
(ser. 3) 13: 435. 1911.
- mut. *cinnamomeus* n. comb. See:
A. cinnamomeus Schieman..... 223
- var. *laevis* Blochwitz, in Ann.
Mycol. 33: 249. 1935. Pro-
posed for smooth-spored strains.
- A. niger* var. *fermentarius* Nakazawa,
Simo, and Watanabe, in Jour.
Agr. Chem. Soc. Japan 144: 171-
2 and 184. 1936 (in Japanese)... 220
- mut. *fusca* Blochwitz, in Ann.
Mycol. 32: 87. 1934. In the
A. niger group. Such a separa-
tion based upon conidial color is
of doubtful validity.
- mut. *Schiemanni* n. comb. 224
- See: *A. schiemanii* (Schiemann)
Thom.
- forma *Tuebingen* Schober, in the
Centraalbureau, is apparently
the strain used in the researches
of Schober.
- A. niger citricus* Wehmer, name on a
culture received from Neuberg
(C. T. No. 4668.4) but without
description.
- Syn. *A. citricus* Mosseray q.v. 235
- S. nigra* Bainier. Syn. for *S. phoeni-
cis* (Corda) Patouillard and
Delacroix, in the *A. niger* series.
- A. nigrescens* Robin, in Histoire
Naturelle des Vegetaux Para-
sites (Paris) p. 518, pl. 5, fig. 2.
1853. No success has been
made in interpreting Robin's
organism..... 151
- A. nigricans* Wreden, in Compt.
Rend. Acad. Sci (Paris) 65: 368.
1867. Probably *A. niger* group.
- A. nigriceps* B. and C., in the Curtis
Collection. Specimen collected
by Charles Wright (No. 927) in
Cuba. Cited by Cooke, M. C.
in Grevillia 17: 21, Sept. 1888.
A slide from this material
prepared by Bullard and pre-
served in the Harvard collection
shows a characteristic organism
of the *A. niger* series, not sepa-
rable from *A. niger* van Tieghem.
- A. niveocandidus* Lindau, in Rabh.
Krypt. Fl. 8: 151. 1907. In the
A. candidus group.
- A. niveo-glaucus* Thom and Raper,
in U. S. Dept. Agr. Misc. Pub.
426, p. 35-36. 1941..... 135
- A. niveus* Blochwitz, in Ann. Mycol.
27(3/4): 205-206, Taf. III, fig.
2. 1929. A member of the *A.
terreus* group..... 202
- var. *major* Blochwitz, in Ann.
Mycol. 32(1/2): 86. 1934. Ap-
parently belongs in the *A.
candidus* group..... 211
- var. *nubila* Blochwitz, in Ann.
Mycol. 32(1/2): 85. 1934. See
A. carneus..... 202
- A. Nötting* Hallier, in Zeitschr.
Parasit. (Not found) cited
by Cattaneo and Oliva in Arch.
Lab. Bot. Critt. Garovaglio 5:
122. 1888. Not recognizable.
- A. norus*, nomen nudum attributed
to Wehmer; culture in the Cen-
traalbureau at Baarn was identi-
fied by Thom and Raper as *A.
pseudo-glaucus*..... 111
- E. obliteratum* Schw. Syn. fungorum
in Amer. Bor. N. 2725. Some
unidentifiable member of *A.
glaucus* group.
- A. oblongisporus* E. and E., No. 760
in Nuttall's Flora of Fayette
County, West Virginia. Listed
apparently by Millspaugh in
"The Living Flora of West Vir-
ginia" in W. Va. Geol. Survey

- 5(A): 32. 1913. as *A. glaucus* var. *oblongisporus*. E. & W. Examination of this material shows it to be a mixture of *A. flavus* and *A. repens*.
- S. ochracea* Bainier, in Bul. Soc. Bot. France **28**: 78. 1881. Some member of the *A. ochraceus* group.
- S. ochracea* Delacroix, in Bul. Soc. Mycol. France **7**: 109, Pl. VII, fig. f. 1891..... 282
- Syn. *S. delacroixii* Sacc., in Sylloge **10**: 527. Delacroix described his organism without recognizing the previous use of the specific name..... 282
- S. ochracea* (Wilhelm) Schröter. See: *A. ochraceus* Wilhelm.
- A. ochraceo-ruber* Sacc., in Micelia **I**: 77. 1877. (Saccardo, P. A. No. 1063 in Myco. Veneta, on bark of Walnut, 1876, see fig. 17 in Fungi italici). Some conidial form of the *A. glaucus* group.
- A. ochraceus* Wilhelm, Inaug. Diss. Strassburg. p. 66. 1877..... 279
- var. *microspora* Tiraboschi, in Annali di Botanica **7**: 14. 1908..... 281
- S. ochroleuca* Speg., in Anal. Mus. Nac. Buenos Aires, Ser. 3, t. **13**: 434. 1911. In the *A. ochraceus* group..... 276
- A. ochroleucus* Haller, in Enum. Method. Stirp. Helvet. Indig. t. **I**: p. 6. 1742. Hist. Stirp. t. **III**. 1768. Cited by Gasperini as questionable syn. for *A. elegans*.
- A. okazakii* Okazaki, in Centralb. f. Bakt. 2 abt. **42**(10/14): 225. 1914. *A. candidus* group..... 211
- This is cited in the Sylloge **22**: 1260 as *S. okazakii* (Saito) Saccardo.
- A. oligosporus* Corda, in Icones **III**, Tab. II. Not an Aspergillus.
- S. olivacea* van Tieghem, in Bull. Soc. Bot. France **24**: 103. 1877. Not identified with *A. olivaceus* Preuss, 1852. Not identifiable.
- A. olivaceo-fuscus* Mosseray, in La Cellule **XLIII**: 258-259. pl. 3, fig. 49-52. 1934. A member of the *A. niger* group in the Biourge Collection..... 234
- Cladosarum olivaceum* Yuill and Yuill, in Trans. Brit. Myc. Soc. **22**: 194-200, Pl. 11-13. 1938..... 73
- A. olivaceus* Delacroix, in Bul. Soc. Mycol. France **13**: 118-120, text fig. 1897
- Syn. *A. delacroixii* Sacc. and Sydow q.v. Not *A. olivaceus* Preuss. 1852. Probably in *A. glaucus* group.
- A. olivaceus* Preuss, in Linnaea **25**: 77. 1852. Not identifiable.
- A. Oniki* on a culture from Okunuki in the Centraalbureau collection. No description found. Blochwitz cites it in Ann. Mycol. **33**: 240. 1935. As *A. ochraceus*.
- A. oösporus* Wallroth, as Flora Cyptogamica Germaniae No. 1928, in Compendium Florae Germanicae **4**: 296. 1833. Some one of the *A. glaucus* group.
- A. oriolus* nomen nudum attributed to Biourge. Distributed by Biourge Collection and appears as NRRL No. 87. It was identified as a strain of *A. chevalieri* by Thom and Raper in U. S. D. A. Misc. Publ. 426, pl. 21. 1941. 120
- A. oryzae* (Ahlburg) Cohn, in Jahresb. Schles. Ges für Vaterl. Cultur **21**: 226. 1883. In the *A. flavus-oryzae* group..... 261
- Syn. *E. oryzae* (Ahlb.) Korschelt. Name with incomplete description of saké organism published in Dingler's Polytech. Jour. **230**: 330. 1878..... 261
- A. oryzae* var. *basidiferens* Constantin and Lucet, in Ann. Sci. Nat. Bot. **IX** (2): 167. 1905. In the *A. flavus-oryzae* group.
- Syn. *A. oryzae* var. *basidifer* Sacc. Syll. 22.

- A. ostianus* Wehmer, in Bot. Centralb. **80**: 449-461. 1899. Monogr. pp. 117-119, Taf. II. No. I. 1899-1901. In the *A. ochraceus* group..... 283
- A. oralispermus* Link, in Obs. II, p. 37, 1816; also in Sp. Plant Ed. IV, Vol. VI(1): 66. 1824. Cited as synonym of *A. oösporus* Wallr. (1833) without evidence of identity or reason for redescription.
- A. panamensis* Raper and Thom, in Mycologia **36**: 568-572, fig. 5. 1944..... 242
- A. parasiticus* Speare, in Hawaiian Sugar Planters Exp. Sta., Path. & Physiol. Ser. Bul. **12**: p. 38, Pl. 3 and 4. 1912. In the *A. flavus* group..... 266
- Syn. *A. flavus* var. *viridis* Blochwitz, q.v..... 267
- A. penicillatus* Greville, in Scottish Cryptogamic Flora **1**: 32, plate 32. 1823.
- Syn. *A. glaucus* (conidial); not identifiable to species.
- A. penicillatus* Link, in Sp. Plant Ed. 4, **6**(1): 69. 1824. The description given by Link is not sufficient to identify any form, but since he probably intended to cover the organism of Greville, it may be assumed to be conidial *A. glaucus*. Sturm cites it as *Briarea elegans* without specifying his reasons.
- A. penicilloides* Spegazzini, in Rev. Agrar. Veter. La Plata. p. 245. 1896. In the *A. restrictus* series..... 142
- A. penicillopsis* (Hennings) Racib. P. Hennings as *Stilbothamnium penicillopsis* P. Henn. & E. Nym. described in Fungi Monsunensis (Warburg-Monsunia, Bd. I: p. 37 (Leipzig). 1899. Exsiccati of type in Pathological collections U. S. Dept. Agr. Bur. of Plant Industry as: Raciborski No. 87, in Crypt. Paras. Java. See also Paras. Alg. u Pelz. Javas II: 7. 1900..... 282
- A. periconioides* Sacc., in Ann. Mycol. **11**: 320. 1913. No. 195 in Sydow *Fungi exotici exsiccati* collected by P. W. Graff on leaves of *Carica* in Luzon, 1912. Not identifiable.
- A. perniciosus* Inui., in Jour. Coll. Sci. Imp. Univ. Tokyo **15**: 473. 1901. Inui recorded a yellowish greenish color in the mycelium of this species which is regarded as related to *A. luchuensis* and *A. niger*..... 230
- A. pertardus* is a nomen nudum on a culture distributed by Biourge. The organism was close to *A. restrictus* series..... 142
- A. petiolatus* Haller, in Historia stirpium indigenarum Helvetiae inchoata, etc. 1768.
- A. phaeocephalus* Durieu and Montagne, in Fl. Alg. p. 342. 1849.
- Syn. *S. phaeocephala* (Dur. et Mont.) Saccardo, Fungi italici fig. 903 and No. 1244 in Sacc. Myc. Veneta. 1877. One of the *A. niger* group.
- A. phoenicis* (Corda) Thom, in The Aspergilli, p. 175. 1926..... 222
- Syn. *S. phoenicis* (Corda) Patouill. and Delacr., in Bul. Soc. Mycol. France **7**: 119, Pl. 9. 1891..... 223
- Syn. *Ustilago phoenicis* Corda, in Icones Fungorum **4**: 9, pl. 3, fig. 26. 1840. One of the *A. niger* group..... 223
- A. pictor* Blanchard, cited by Castellani & Chalmers in Man. Trop. Med. p. 806. 1913.
- Syn. *Trichophyton pictor* Blanchard, in Traite Path. Gen. II: 919. 1896. The production of polychromatic cultures suggests relationship to *A. versicolor*.
- A. pollinis* Howard, in Am. Bee Jour. **36**: 577-578. 1896. See also idem. **38**: 530-531. 1898. This was *A. flavus* fide Turesson

- in Svensk Bot. Tidskr. **11**: 30. 1917..... 266
- S. polychroma* Ferraris, in Fl. It. Crypt. Hyph. p. 640. 1906..... 193
- Syn. *A. versicolor* q.v..... 190
- A. polychromus* De Mello, in Jour. Indian. Bot. **1**(5): 158-161. 1920. The data given are not sufficient to distinguish whether he had *A. nidulans* or *A. sydowi*.
- A. polychromus* Sartory, Sartory, and Meyer. Cit. Syn. of *A. versicolor* fide Blochwitz in Ann. Mycol. **31**: 73. 1933.
- A. polymorphus* Moquin-Tandon, in Elements Bot. Med. 2 Ed., 469. 1866. Not identifiable.
- A. pouchetii* Montagne, in Ann. Sci. Nat. Bot. 4 Ser. **6**(12): 182-183. 1859. As described this was one of the mucors, noted as having resemblances to *A. maximus* (Sporodinia).
- A. praecox* Mosseray, in La Cellule XLIII: 229. 1934. Cited as synonym of *A. fuliginosus* Peck..... 233
- S. prasina* Bainier, in Bull. Soc. Bot. France **27**: 31. 1880. Not identifiable.
- A. profusus* Hann, nomen nudum. Cited by Thom and Raper in discussing *A. scheelei* Bainier and Sartory (Bul. Soc. Myc. France **28**: 257. 1912) as nearly related to *A. scheelei*. See Thom and Raper, U. S. D. A. Misc. Publ. 426, p. 13, 1941. Syn. of *A. pseudoglaucus*..... 111
- A. proliferans* Geo. Smith, in Brit. Mycol. Soc. Trans. **26**(1/2): 26, Pl. III. 1943. In the *A. ruber* section of the *A. glaucus* group..... 117
- A. pseudo-carbonarius* (Bainier) Mosseray, in La Cellule XLIII: 224-225, Pl. 3, fig. 7-13. 1934... 233
- Syn. *S. pseudo-carbonaria* nomen nudum on culture (Thom 4640.-482) from the Bainier collection.
- A. pseudo-citricus* Mosseray, in La Cellule XLIII: 228-229, pl. 4, figs. 103-104. 1934. Member of the *A. niger* group; in the Biourge Collection..... 233
- A. pseudo-clavatus* Purjewicz, in Schrift. Naturforsch. Gesell. Kiev. **16**, 2, p. 309, 1900. See: Saccardo Sylloge Fung. **16**, p. 1028. In *A. clavatus* group..... 98
- A. pseudo-elatior* Mosseray, in La Cellule XLIII: 255-256, pl. 3, figs. 33-37. 1937. Member of the *A. niger* group; in the Biourge Collection 1939..... 234
- A. pseudoflavus* Saito, in Centralbl. f. Bakt. 2 abt. **18**(1/3): 34, figs 15-18. 1907..... 266
- Syn. *S. pseudoflava* Sacc. Sylloge Fungorum **22**: 1260-1266. The morphology given indicates that *A. pseudoflavus* is one of the intermediate forms which bridge the gap between typical *A. flavus* and *A. oryzae*.
- A. pseudoglaucus* Blochwitz, in Ann. Mycol. **27**: 207. 1929. Emended description by Thom and Raper in U. S. D. A. Misc. Publ. 426, p. 12, 1941. *A. glaucus* group.... 110
- S. pseudo-nidulans* Vuillemin, Arch. Parasitologie **8**: 540-542. 1904. Vuillemin transfers the ascosporic form described by Grijns as *A. fumigatus* in Centralbl. Bakt. II, **11**: 330. 1903, to this specific name, emending Grijns's description by indicating the double nature of the band by which he separates his form from *A. nidulans* as described by Eidam. This discussion by Vuillemin tallies with the commonest of our American soil forms of *A. nidulans* but not with the description by Grijns.
- A. pseudo-niger* Mosseray, in La Cellule XLIII: 256-258, Pl. 4, figs. 113-117. 1934. A member of the *A. niger* group; in the Biourge Collection. 1939..... 234

- S. pseudo-nigra* Costantin and Lucet, in Bul. Soc. Mycol. France **19**: 33-44. 1903. In the *A. niger* group.
- A. pseudo-Schiemannii* Biourge, nomen nudum, cited from Centraalbureau catalogue 1931, as an actively diastatic organism represented in the Biourge Collection.
- A. pulchellus* (Speg.) Thom and Church, in The Aspergilli, p. 181. 1926..... 229
 Syn. *Aspergillopsis pulchella* Speg., in Myc. Arg. V, An. Mus. Nac. Buenos Aires, Ser. 3, T. **13**: 436. 1911. In the *A. niger* group..... 229
- E. pulcherrimum* Winter, in Rabh. Krypt. Fl. 2, Aufl. 1 Abt. **2**: 60. 1887. Noted there as also in Herbarium of Winter and in Hansen, Fungi fimicoli Danici 1041 of Sep. Abdr. A coprophilus form from the dung of foxes in Leipzig and dogs in Denmark, by Hansen; not an Aspergillus.
- A. pulmonum hominis* Welcker. Discussed by von Dusch, in Virchow's Archiv. (N. F. 1) **11**: 561-566. 1857. Apparently *A. fumigatus*..... 151
- A. pulverulentus* (McAlpine) Thom, in Jour. Agr. Res. **7**: 10-11. 1916..... 223
 Syn. *S. pulverulenta* McAlpine, in Agr. Gaz. N. S. Wales **7**: 302. 1896. In the *A. niger* group..... 223
- A. pulvinatus* B. and C. original collection as far as seen appears to be in the Curtis Collection from Society Hill, S. C. 1855; also one marked F. cub.—Wright No. 642 in the Curtis Collection; another series of specimens of B. and C. No. 1648 in Ellis and Everhart N. A. Fungi collected on dead twigs at Newfield, N. J. 1885. Also No. 2306 in the Ellis Collection. Not an Aspergillus.
- S. purpurca* van Tieghem in Bul. Soc. Bot. France **24**: 101-103. 1877. Possibly *A. nidulans*.
- A. purpureofuscus* Fries, in Sys. Myc. **3**: 388. 1829. Probably the same as *A. purpureofuscus* of Schweinitz.
- A. purpureofuscus* Schweinitz, in Synopsis fungorum in America boreali media degentium. Secundum observationes. In Trans. Amer. Phil. Soc., N. S. **4**: 282, No. 2680. 1834. Also in Saccardo Sylloge Fungorum **4**: 68, Patavii. 1886. Not an Aspergillus.
- A. purpureus* Haller. Historia stirpium indigenarum Helvetiae inchoata, etc. 1768. Not recognizable.
- S. pusilla* Peyronel, in I genu atmosferici dei funghi con micelio. Thesis. Padova p. 21. 1914. See: the *A. niveus* series..... 203
- A. pusillus* Masee, in Kew. Bull. Misc. Inf. **4**: 158. 1914. From Soil, Sudan. Not identifiable.
- A. pyri* English, nomen nudum, name published in Research Studies of the State College of Washington VIII (**3**): 127. 1940. (Doctoral Thesis: Taxonomic and pathogenicity studies of the fungi which cause decay of pears in Washington.) Subsequent work by English led to recognition of the name as a synonym of *A. niger*..... 231
- A. quadrifidus* Link, in Obs. **2**: 36. 1816. Probably not an Aspergillus.
- A. quadrilineatus* Thom and Raper, in Mycologia **31**(6): 660, fig. 3D and 4B. 1939..... 160
- A. quercinus* (Bainier) Thom and Church, in The Aspergilli, p. 186-187. 1926..... 276
 Syn. *S. quercina* Bainier, in Bul. Soc. Bot. France **28**: 78. 1881..... 276

- A. quiniinae* Heim., in Bul. Soc. Myc. France **9**: 239. 1894. The culture was found upon quinine solution but the description given will not separate it from *A. fumigatus*.
- A. racemosus* Persoon, in Neues Mag. Bot. **1**: 121. 1794. Also in Tentamen Disp. Meth. Fung. p. 41. 1797. Not recognizable.
- A. ramosus* Hallier, in Ztschr. f. Parasit. **2**: 266-269, Pl. 6, figs. 1-6. 1870. The figures and descriptions evidently represent a strain of *A. fumigatus*. 151
- A. raulini*, nomen nudum, in Biourge's table, probably attached to a culture in his collection.
- A. rehmsii* Zukal, in Oesterr. Bot. Zeitschr. **43**: 160, Pl. II, figs. 1-10. 1893. Zukal regarded this form as close to *S. sulphurea* Fresenius, but his description of perithecia and ascospores excludes the *A. ochraceus* group. Blochwitz evidently believed that Zukal had a mixed culture; hence, the name would be untenable. Cultures belonging to the *A. ochraceus* group have been distributed under the name but without proving their authority. 281
- A. repandus* Bainier and Sartory, in Bul. Soc. Myc. France **27**: 463, Pl. XVIII. 1911. *A. glaucus* group. 133
- A. repens* (Cda.) DeBary, in Abhandl. I. Senkenberg. Natürl. Gesellsch. **7**: 379. 1870. 103
- A. repens* DeBary and Woronin, in Beiträge zur Morphologie und Physiologie der Pilzen p. 379. 1866.
Syn. *A. glaucus* var. *repens* Corda, in Icones **5**: 53, Taf. II, fig. 24. 1842. 103
- E. repens* var. *amstelodami* Vuill., Soc. Mycol. de France, Bul. Trimest. **36**: 131. 1920. 122
- A. restrictus* G. Smith, in Jour. Text. Inst. **22**: T. 115, fig. 5. 1931. 141
- A. restrictus* var. B., G. Smith, in Jour. Text. Inst. **22**: T. 115, figs. 4, 6, and 8. 1931. See *A. restrictus* series in *A. glaucus* group. 141
- A. roseus* Batsch, in Elenchus Fungorum, p. 183, No. 58, fig. 58. • 1783. Cited by Link, Spec. Pl., ed. IV, t. VI, pt. 1, p. 68. 1824. Also by various authors for a rosy or flesh-colored organism, and by Corda as *Haplotrichum roseum* in Pracht-flora, Pl. XI.
- A. roseus* Link, in Sp. Plant, ed. IV, t. 6, part 1, p. 68. 1824. Link took the name "roseus" used descriptively, but not nomenclatorially, by Batsch (El. Fung. p. 183, no. 58, fig. 58. 1783) for a mold presumed to have been an Aspergillus, by later authors. The name appears as No. 2724 in the Curtis Collection (1849) for a member of the *A. candidus* group. Neither descriptions nor specimen dating back to these authors fix this name for any definite series.
- A. rubens* Green, in Boston Soc. of Med. Sc. 1868. Not identifiable.
- A. ruber* (Bremer). 114
Syn. *A. ruber* (Spieckermann and Bremer) Thom and Church, in The Aspergilli 112. 1926. 114
Syn. *Eurotium rubrum* Bremer, in Zeitschr. f. Untersuch. d. Nahrung. und Genussmittel IV. 1901, p. 72; also in Die fettverzehr. Organismen in Nahr. u. Futtermitteln, ' Dissert. Munster. 1902. 114
Syn. *E. rubrum* Spieckermann and Bremer, in Landw. Jahrb. **31**: 81-128. 1902. 114
- A. ruber* Estienne
Syn. *Physomyces heterosporus* Harz.

- Syn. *S. rubra* (Estienne) Biourge.
 Syn. *Monascus purpureus*; certainly not an *Aspergillus*.
- S. rubescens* nomen nudum on a culture in the Bainier Collection (Thom No. 4640.487). *A. flavipes* group..... 181
- A. rufescens* Berlese, in Fungi Moriccolae Fase. VII. No. 4, Tav. 54, figs. 12-17. 1889. Probably conidial strain of *A. glaucus* group.
- A. rugulosus* Thom and Raper, in Mycologia **31**(6): 661-2; fig. 3E and 4C. 1939..... 160
- A. rutilans* Mosseray, in La Cellule XLIII. 234-235, Pl. 4, fig. 86-90. 1934. A member of the *A. niger* group; in the Biourge Collection 1939..... 233
- E. sacchari* Spegazzini, in Anales del Museo Nacional de Buenos Aires, 6, Ser. 2, **3**: 244. 1899. Some insufficiently described member of the *A. glaucus* group.
- A. sacchari* Chaudhuri and Sachar, in Ann. Mycol. **32**: 95. 1934. Blochwitz in Ann. Mycol. **33**: 240, 1935, leaves this species in *A. quercinus*..... 278
- A. salmoneus* Biourge, nomen nudum, cited by Henrard in La Cellule XLIII: fasc. 2, p. 353. 1934, as one of the series "glauci." On p. 370, *idem*, he records that single ascospores required 3 months for germination and that this species was found to be homothallic. Identification to species within the *A. glaucus* group is not possible without more information.
- Alliospora Sapucaya* Pim, in Proc. R. I. Acad. 1883 and in Jour. Bot. 1883. p. 234. One of the *A. niger* group causing rot in alliaecous bulbs..... 9
- A. sartoryi* nomen nudum was attached by Biourge to a culture of an organism close to *A. gracilis* in the *A. restrictus* series..... 139
- A. sartoryi* Sydow, in Ann. Mycol. **11**: 156-160, Pl. VIII. 1913. Possibly in *A. tamaritii* group.
- A. scheelei* Bainier and Sartory, in Bul. Soc. Myc. France **28**: 257-262, Pl. X. 1912. See Thom and Raper in U. S. D. A. Misc. Publ. No. 426, p. 12. 1941. *A. glaucus* group..... 107
- A. scheelei* Bainier and Sartory var. *B.*, *idem*. See *A. repens* series in *A. glaucus* group..... 107
- A. schiemanii* (Schiemann) Thom, in Jour. Agr. Res. **7**: 13. 1916. See also *A. fuscus* Schieman; name changed because previously used..... 224
- S. schneeggiana* Biourge, nomen nudum, in Biourge's MS; listed in the *A. candidus* group as applying to a culture received from Schnegg.
- A. sclerotifer* Mosseray, in La Cellule XLIII (fasc. 2): 247-248. 1934. A member of the *A. niger* group..... 233
- A. sclerotiorum* Huber, in Phytopathology **23**(3): 306-8, fig. 1. 1933. A heavy sclerotium-producing member of the *A. ochraceus* group..... 278
- A. sejunctus* Bainier et Sartory, in Bul. Soc. Myc. France **27**: 346-368, Pls. X-XI. 1911. An ascospore form of the *A. glaucus* group..... 114
- E. semi-immersum* Marchal, in C. R. Soc. Roy. Bot. Belg. **33**: 128, Pl. II, fig. 3. 1895. Not an *Aspergillus*.
- A. siebenmanni* Costantin and Lucet, in Ann. Sci. Nat. Bot. **9**, 2, p. 162. 1905. This name is based upon Siebenmann's description of an organism from the human ear identified by Siebenmann as *A. flavus*, but regarded by the describers as a separate species

- based upon the description given by Siebenmann..... 266
- A. simplex* Persoon, in Tent. Disp. Meth. Fung. p. 41. 1797. Tradition calls it a *Penicillium*.
- A. soya* on a culture from Okunuki in the Centraalbureau collection. No description found; cited by Blochwitz in Ann. Mycol. **33**: 240. 1935, as *A. flavus*.
- S. skottsbergii* Bresadola and Vestergren no. 250 in Vestergren, Micromycetes rariores selecti Rossia baltica: ins. Osilia, Kielkond in silva abiegna prope Kattiel in foliis vivis Aquilegiae vulgaris. 1899. Distributed without description; examined in collaboration with Professor Thaxter at the Harvard University Cryptogamic Herbarium; did not prove to be an *Aspergillus*.
- A. spadix* Amons, in Arch. v. Suikerindustrie in Nederlandsch Indie **29**: 12-14. 1921. This is one of the *A. tamarii* series..... 257
- A. sparsus* Raper and Thom, in Mycologia **36**: 572-574, fig. 6. 1944..... 283
- A. sphaerospermus* Corda, in Icones II: 18. 1854. No description.
- A. spiralis* Grove, in Journal of Bot. **23**: 164, tab. 257, fig. 5. 1885. A conidial organism of the *A. glaucus* group.
- A. spirius* cited by Amons in Arch. v. d. Suikerindustrie in Nederlandsch-Indie **29**: 14. 1921. Not identifiable.
- S. spuria* Schroeter, in Cohn, Kryptogamen Flora von Schlesien **3**: 2 Hälfte, Lief. 1, p. 218. 1893..... 201
- Syn. ? *S. carnea* van Tieghem. 1877. See: *A. carneus* (van Tieghem) Blochwitz..... 201
- A. stellatus* Curzi, in Rend. Acad. Naz. Lincei **19**: 424-428. fig. 1. 1934. Culture in Centraalbureau list 1939.
- Syn. *A. varicolor*..... 163
- E. stercoraria* Hansen, in Meddelelser fra den Naturhist. Foren. i. Kjöbenhavn p. 310. 1876.
- Syn. *Anixiopsis stercoraria* Hansen, in Bot. Ztg. **55**: 127-131, Tab. II, fig. 8. 1897.
- A. stercoreus* Sacc., in Michelia **1**: 78. 1877. Also Fungi italici no. 19. An unidentifiable member of the *A. glaucus* group.
- A. sterigmatophorus* Saccardo, in Atti Soc. Ven.-Tren. Sci. Nat. 2, fasc. **2**: 232, Tab. XVII, fig. 5-8. 1873..... 211
- Syn. *S. italica* q.v..... 211
- A. strychni* Lindau, in Hedwigia Bd. 43, Heft **5**: 306-307. 1904.... 223
- Syn. *A. pulverulentus* McAlpine, 1896. In the *A. niger* group.... 223
- A. subfuscus* Johan-Olsen, in Meddelelser fra Naturh. forening i Kristiania. 1885. Cited also in O. Johan-Olsen, Videnskapselskabet i Kristiania p. 21. 1886. Some member of the *A. niger* group..... 231
- A. subgriseus* Peck, in Bul. Torrey Bot. Club, 22, **5**: 210. 1895.
- Syn. *E. subgriseum* Peck, in Rept. N. Y. State Mus. Bot. p. 30. 1910. Also in N. Y. State Mus. Bul. 150. 1911. There is no way to identify Peck's species.
- A. sulphureus* (Fres.) Thom and Church, in The Aspergilli, p. 185-186. 1926..... 275
- Syn. *S. sulphurea* Fresenius, in Beitr. Z. Mykologie, Heft **3**: p. 83, Tab. XI, fig. 30-33. 1863. Also Sylloge **4**: 73. 1886. In *A. ochraceus* group..... 275
- A. sydowi* (Bainier and Sartory) Thom and Church, in The Aspergilli, p. 147-148. 1926..... 184
- Syn. *S. sydowi*, Bainier et Sartory, in Ann. Mycol. **11**: 25-29, Pl. III. 1903. *A. sydowi* series..... 184
- var. *achlamydosporus* Nakazawa, Simo, and Watanabe, in Jour. Agr. Chem. Soc. Japan **10**(2): 178-179. 1934. The absence of

- Hülle cells is inadequate for separation..... 186
- A. syncephalis* Gueguen, in Champ. Parasit. Hom. Anim. p. 165, fig. 6. 1904. Probably *A. fumigatus*..... 151
- S. szurakiana* Moesz, in Bot. Közlem. 19: 44-66, 13 figs. 1921. One of the *A. candidus* group.
- A. tabacinus* Nakazawa, Simo, and Watanabe, in Jour. Agr. Chem. Soc. Japan 10(2): 177-178. 1934. Appears to have been a strain of the *A. versicolor* series..... 193
- A. tamarii* Kita, in Centralb. f. Bakt. etc., 2 Abt. 37, No. 14/16, pp. 432-452. 1913. *A. tamarii* series..... 254
- A. tardior* Biourge, nomen nudum, listed among his cultures of the *A. restrictus* group (Biourge's Sec. I. Microaspergilli).
- A. terreus* Thom, in Turesson, Göte, Svensk Botanisk Tidskrift 10: 5. 1916. Without description; diagnosis Thom and Church Amer. Jour. Bot. 5: 85-86. 1918. The *A. terreus* series..... 195
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- A. terricola* Marchal, in Rev. Mycol. 15(59): 101-103. 1893. In *A. tamarii* series..... 253
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- A. tiraboschii* Carbone, in Atti d. Inst. Bot. Univ. Pavia Ser. II Vol. XIV: 320. 1912. In the *A. sydowi-versicolor* group..... 186
- A. tokelau* Wehmer, in Centralbl. Bakt. I, 35: 140. 1903. Cited by Dubreuilh in Jour. Med. Bordeaux 32: 312. 1902. Wehmer's culture was one of the *A. glaucus* group but not the pathogenic organism causing the disease "tokelau." Dodge, Med Myc. 490. 1935, calls it Epidermophyton.
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- A. tubingensis* (Schober) Mosseray, in La Cellule XLIII: 245-247, pl. 3, fig. 58-60. 1934. Member of the *A. niger* group; in the Biourge Collection 1939..... 234
- A. tunetanus* (Langeron) Dodge, in Dodge Med. Mycol., p. 635. 1935.
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- A. umbrinus* Patterson, in Bull. Torrey Bot. Club 25: 284. 1900. In the *A. tamarii* series.
- A. umbrosus* Bainier and Sartory, in Bul. Soc. Mycol. France 28: 267, Pl. XII. 1912. In the *A. glaucus* group..... 129
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- A. Vancampenhouti* Mattlet, in Ann. Soc. Belge Med. Trop. **4**: 167-176. 1924. Name only ibid. **6**: 31. 1926. In the *A. versicolor* group..... 193
- S. varia* Bainier, in Bul. Soc. Bot. France **27**: 30. 1880. Probably some nonascosporic *A. nidulans*, or *A. unguis*.
- A. variabilis* Gasperini, in Atti Soc. Toscana Nat. Sci. Pisa, Mem. **8**, fasc. 2, p. 326. 1887. From the description, this was probably some strain of the *A. flarus* group..... 266
- A. varians* Ceni, in Rivista sperimentale di Freniatria, p. 31. 1905. Certainly identified by Tiraboschi in Annali di Bot. **7**: 9-10, 1908, as *A. versicolor*.
- A. varians* Wehmer, in Bot. Centralb. **80**: 460-1. 1899. Also in Wehmer Monogr. pp. 77-79, taf. I. 1899-1901. If Wehmer's description is correct, his species is not known in culture now. The authors have believed that *A. varians* is identical with *A. itaconicus*..... 142
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- Syn. *Emericella varicolor* Berk. and Br., in Introd. Crypt. Bot. p. 340-341, fig. 76. 1857. See Patouillard in Bull. Soc. Myc. Fr. **7**: 43-49, pl. 4, fig. 6-12. 1891..... 163
- Syn. *Inzengaea erythrospora* Borzi, Jahrb. Wiss. Bot. (Pringsheim) **16**: 450-463, pl. 19, 20 (1884). 1885..... 163
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- Syn. *A. stellatus* Curzi, Rend. Acad. Naz. Lincei **19**, p. 424-428, fig. 1. 1934..... 163
- A. variegatus* Mosseray, in La Cellule XLIII: 238-239, pl. 4, fig. 72-75. 1934. Member of the *A. niger* group; in the Biourge Collection. 1939..... 233
- A. velutinus* Mosseray, in La Cellule XLIII: 252-253, pl. 3, fig. 38-41, 1934. Member of the *A. niger* group; in the Biourge Collection. 1939..... 234
- S. veneta* Massalongo, in Bul. Soc. Bot. Ital. No. 7-8, p. 159. 1900. Not cultivated and not identifiable by description, although Werkenthin (Phytopathology **6**: 247-249. 1916) used *A. venetus* for strains now known to be *A. terreus*.
- E. verruculosum* Vuillemin, in Bul. Soc. Myc. France **34**: 83. 1918. See *A. echinulatus* in *A. glaucus* group..... 131
- A. versicolor* (Vuillemin) Tiraboschi, in Ann. Bot. (Rome) **7**: 9. 1908. 190
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- mut. *coerulea* Blochwitz, in Ann. Mycol. **27**(3/4): 201. 1929. Represents a pure blue strain arising from a green strain. Probably *A. sydowi*.
- var. *fulvus* Nakazawa, Takeda and Suematu, culture available from the Centraalbureau, 1939.
- var. *glaucia* Blochwitz, in Ann. Mycol. **32**: 86. 1934. A strain greener than typical for the species, from human skin accompanying a Trichophyton. Similar green strains have been observed by us..... 192

- A. violaceo*, cited by Biourge in his MS. p. 16, but no data offered.
- A. violaceo-fuscens* (Was this *A. violaceo-fuscus*?) mut. *grisca* Blochwitz, in Ann. Mycol. **32**: 87. 1934. The grounds of separation are vague.
- A. violaceo-fuscus* Gasperini, in Atti Soc. Toscana Sci. Nat. Pisa, Mem. 8, fasc. 2, p. 326. 1887. In *A. niger* group. 231
- A. virens* Link, in Obs. Ord. Pl. Nat. p. 16, 1809; also Sp. Pl., Ed. 4, **6**: pt. 1, p. 67. 1824. This has never been surely identified.
- A. virens* (Link?) Eichelbaum, in Verh. Naturw. Ver. Hamburg 3 Folge. XIV. p. 34. 1906. This might have been close to *A. fischeri*.
Syn. *E. virens* (Eichelb.) Sacc. Saccardo cites description of preceding under this name in Sylloge Fung. **22**: 1255. 1913.
- A. viridans* nomen nudum attached by Biourge to a culture distributed by him. One of the *A. restrictus* series. 140
- A. viridis* apparently undescribed, appears only on a specimen in the Curtis Collection now in the Cryptogamic Herbarium of Harvard University; the label is "*A. viridis* Schw. in herb., *A. virens* Lk. in Syn.: U. S., Herb. Schw." No *Aspergillus* could be found in the specimen.
- A. virido-griseus* Costantin and Lucet, in Ann. Sci. Nat. Ser. IX, **2**: 140. 1905. One of the *A. fumigatus* group 151
- S. vitellina* Ridley, in Jour. Bot. **34**: 152, Plate 357, figs. 14-16. 1896. No one has since reported Ridley's organism with certainty but a culture belonging in the *A. ochraceus* group appears under the name in C. B. S. list. Blochwitz regarded it as a synonym for *A. flarus*. 276
- A. vulpinus* nomen nudum was distributed by Biourge. It belonged to *A. tamaritii* Kita 256
- S. welwitschiae* (Bresadola) Hennings. Cited by Wehmer in Centralbl. f. Bakt. etc., 2 Abt. **18**: 394-395. 1907. Examination of material from Hennings by Wehmer furnished no basis for separating the form from *A. niger*. Examination of similar specimen in the Farlow Herbarium shows primary sterigmata up to 50 by 12 μ which would place it near *A. phoenicis*.
Syn. *Ustilago welwitschiae* Bresadola.
- A. wehmeri* Constantin and Lucet, in Ann. Sci. Nat. Bot. Ser. IX, **2**: 162. 1905. The name is proposed by Constantin and Lucet for the organism which Brefeld and Wehmer described as *A. flarus* Link and which is so used in this paper. The uncertainties in the identification of Link's species do not seem important enough to justify the change of name. *A. wehmeri* is to be regarded as a synonym of *A. flarus* q.v. 266
- A. wentii* Wehmer, in Centralbl. Bakt. 2 Abt., **2**: 150. 1895. See also Wehmer, Die Pilzgattung *Aspergillus*, etc., in Mem. Soc. Phys. d'Hist. Nat. Geneva **33**: part 2, p. 119. 1899-1901. 246
var. *minimus* Nakazawa, Takeda, Okada, and Simo, culture available from the Centraalbureau in 1939 249
- A. westendorpii* Sacc. and March, in Rev. Mycol. **7**: 149. 1885. In *A. claratus* group. 98

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